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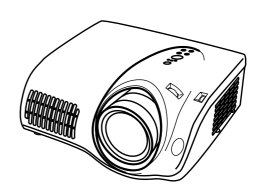
SERVICE MANUAL

SM0559

PJ-TX200E (C11H2)

Marning

The technical information and parts shown in this manual are not to be used for: the development, design, production, storage or use of nuclear, chemical, biological or missile weapons or other weapons of mass destruction; or military purposes; or purposes that endanger global safety and peace. Moreover, do not sell, give, or export these items, or grant permission for use to parties with such objectives. Forward all inquiries to Hitachi Ltd.



- Caution -

Be sure to read this manual before servicing. To assure safety from fire, electric shock, injury, harmful radiation and materials, various measures are provided in this Hitachi Multimedia LCD Projector. Be sure to read cautionary items described in the manual to maintain safety before servicing.

- Service Warning

- 1. When replacing the lamp, avoid burns to your fingers as the lamp becomes very hot.
- 2. Never touch the lamp bulb with a finger or anything else. Never drop it or give it a shock. They may cause bursting of the bulb.
- 3. This projector is provided with a high voltage circuit for the lamp. Do not touch the electrical parts of the power unit when turning on the projector.
- 4. Do not touch the exhaust fan during operation.
- 5. The LCD module assembly is likely to be damaged. If replacing the LCD LENS/PRISM assembly, do not hold the FPC of the LCD module assembly.
- 6. Use the cables which are included with the projector or specified.

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SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

Multimedia LCD Projector

1. Features

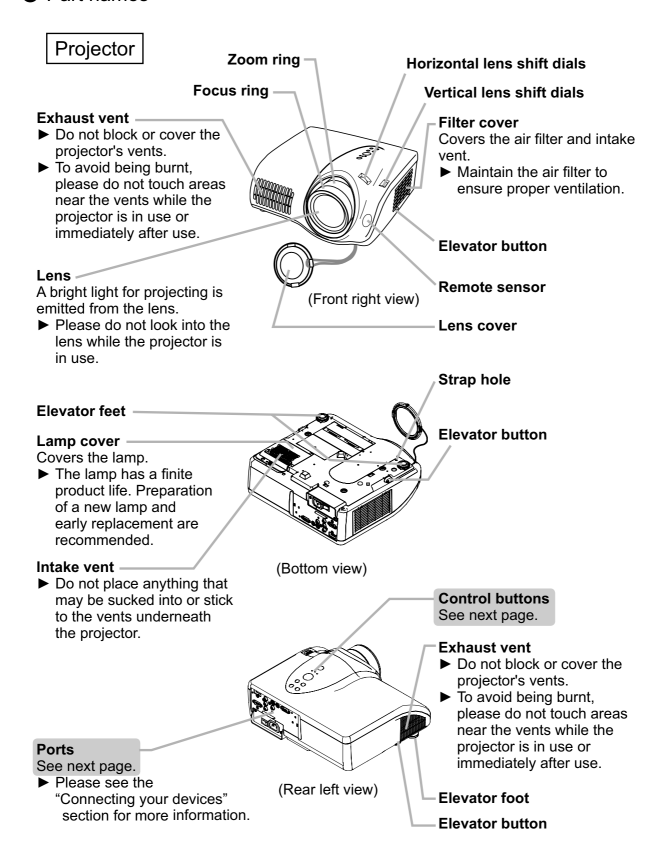
- Super focus ED (Extra-low dispersion) lenses are adopted for the highest possible image quality.
- 720P wide LCD panels realize faithful reproduction of high-definition images.
- Motorized iris control is provided for realizing film-like images with blacker black.
- 1.6x zoom lens and the optical lens shift allow flexible installation and viewing position.

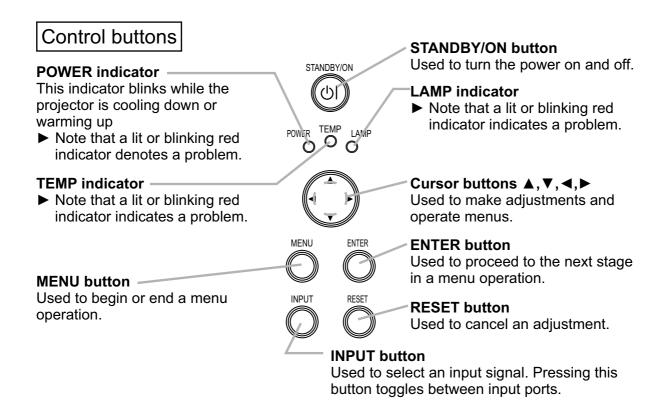
2. Specifications

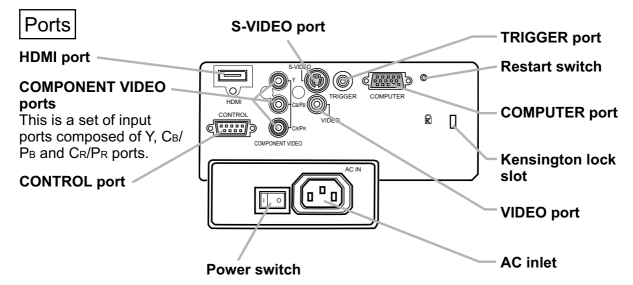
Liquid crystal panel Panel size 1.8cm(0.7 type)		TFT active matrix	
		1.8cm(0.7 type)	
		1280 (H) x 720 (V)	
Lamp		150W UHB	
System		NTSC,PAL(BGDHI),SECAM,PAL-M,PAL-N,NTSC4.43,PAL60	
		Composite 1.0±0.1Vp-p(75Ωterm	ination)
Video Input	Level		nination) C burst signal,75Ωtermination) CAM burst signal,75Ωtermination)
		Component Y : 1.0 ± 0.1 Vp-p(75Ω termination) CB/PB : 0.7 ± 0.1 Vp-p(75Ω termination) CR/PR : 0.7 ± 0.1 Vp-p(75Ω termination)	
PCR analog i	anut	Video signal: 0.7V p-p (75Ωtermir	nation)
RGB analog input		Sync. signal: TTL level	
HDMI digital input		Type: T.M.D.S	
		Signal level: DC: 3.3V±5%, AC: 0.15 - 1.56Vp-p	
Power supply		AC100~120V / 2.4A , AC220~240V / 1.3A	
Power consumption		220W	
Dimensions		340(W) × 113(H) × 299(D) mm (No including protruding parts)	
Weight		4.7kg(10.4lbs)	
Temperature Operation : 5~35°C Storage : -20~60°C		~60°C	
Accessories		Power cord PJ-TX200W x 3 (US, UK, Europe) PJ-TX200E x 2 (UK, Europe) Component video cable x 1 Lens cap x 1 Rivet (for Lens cap) x 1 Strap (for Lens cap) x 1	Remote control x 1 Battery (for Remote control) x 2 User's manual Safety guide x 1 Operating guide book x 2 SCART adapter (PJ-TX200E only) x 1

3. Names of each part

Part names







NOTE • Use only an HDMI cable marked with the HDMI logo for HDMI connections.

• The TRIGGER port (12V/25mA) is used to connect to a screen that can be controlled via a trigger signal from display equipment.

Remote control

POWER button

PO WER

MODE

Used to turn the power on and off.

LIGHT

(MEMOR)

IRIS

AUTO

BLACK button

Used to select a BLACK mode. Each mode adjusts the black setting to suit different conditions.

ASPECT button -

Used to select an aspect ratio.

Cursor buttons ▲, ▼, ◄, ▶

Used to make adjustments and operate menus.

MENU button

Used to begin or end a menu operation.

CONTRAST, BRIGHT, COLOR buttons

Used to adjust the contrast, brightness and color tone.

PC, HDMI, COMPO, S-VIDEO, VIDEO buttons

Used to select an input port.

PC button ⇒ COMPUTER port

HDMI button ⇒ HDMI port

COMPO button ⇒ COMPONENT VIDEO ports

S-VIDEO button ⇒ S-VIDEO port

VIDEO button ⇒ VIDEO port

MODE button

Used to select a mode. Each mode is a combination of settings for gamma, color temperature and iris.

LIGHT button

Used to make the buttons on the remote control light up for a short time.

MEMORY button

Used to save and load user adjustment settings.

IRIS button

Used to adjust the iris.

ENTER button

Used to proceed to the next stage in a menu operation.

RESET button

Used to cancel an adjustment.

AUTO button

Used to enable the automatic adjustment function.

Battery cover

The battery cover is on the back of the remote control.

4. Adjustment

4-1 Before adjusting

4-1-1 Selection of adjustment

When any parts in the table 4-1 are changed, choose the proper adjusting items with the chart.

Adjustment Replaced White Color Flicker DC OFF E-POS Ghost **IRIS** part uniformity (Chap.4-7 balance (Chap.4-6) (Chap.4-2) (Chap.4-4) (Chap.4-8) (Chap.4-3) (Chap.4-5) Dichroic 0 0 Δ Δ Δ Δ × optics unit LCD/LENS 0 0 0 0 0 0 0 assembly PWB assembly Main 0 0 0 0 0 0 0 Lamp Δ Δ × Δ Δ × × unit <u>assembly</u>

Table 4-1: Relation between the replaced part and adjustment

 \bigcirc : means need for adjustment. \times : means not need for djustment. \triangle : means recommended.

- 4-1-2 Setting of condition before adjustments
- 1. Before starting adjustments, warm up projector for about 10 minutes.
- 2. Set Zoom Wide to Max. And project an image with more than 1m (40 inches) in diagonal size.
- Set the lens position to the center, where you feel click, using horizontal and vertical lens shift dials.
- Normalizing the video adjustments
 Press the [MENU] button to display the EASY menu. If Advance menu comes up, move to the Easy menu.
 - Select the RESET in the EASY menu and press the [▶] or [ENTER] button to open the RESET dialog. Choose the EXECUTE with the [▲] button. Note that the projector will not allow you to reset its adjustment values with no signal input.
- Select the BLACK in the EASY menu and set it to OFF. (This operation is not necessary when no signal is input.)
- After displaying the HIDDEN SERVICE menu, select the GAMMA, and set it to the TURN OFF.
 NOTE: The HIDDEN SERVICE menu will appear in the following way.
 - a. Select the OPTION in the column of the Advance menu.
 - b. Press the LIGHT button of the remote control, and then press and hold it again for 3 seconds or longer.

- In case that you operate with the keypad of the projector instead of the remote control, after selecting the OPTION in the column of the Advance menu, press the [◀] button one time. And press and hold it together with the [INPUT] button for 3 seconds or longer.
- Perform all adjustments from the FACTORY MENU. Operate as follows to display the FACTORY MENU.

When you use the remote control...

- a. Press the [MENU] button of the remote control to display the Easy menu. (If the Advance menu appears, move to the Easy menu.)
- b. Select the RESET in the Easy menu, and then press the [▶] or [ENTER] button.
- c. Next, press the [RESET] button one time. And hold the [RESET] button for 3 seconds or longer (the FACTORY MENU will appear).

When you use the keypad of the projector...

- a. Press the [▲], [▼], [◄] or [▶] button of the projector to display the Easy menu. (If the Advance menu appears, move to the Easy menu.)
- b. Select the RESET in the Easy menu, and then press the [▶] or [ENTER] button.
- c. Next, press the [RESET] button one time. And hold the [RESET] button for 3 seconds or longer (the FACTORY MENU will appear).

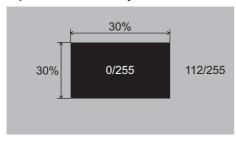
4-2 Flicker adjustment (V.COM adjustment)

Test pattern for the adjustment



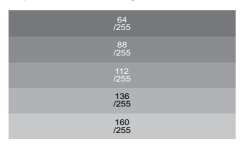
4-3 Ghost adjustment

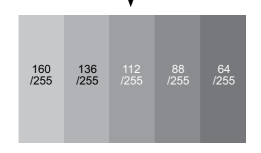
Test pattern for the adjustment



4-4 DC OFF adjustment (vertical bars adjustment 1) Test pattern for the adjustment

Press ENTER key





Adjustment procedure

- Use DAC-P V.COM R: in the FACTORY MENU to adjust so that the flicker at the center of the screen is less than the flicker at the periphery. (When the flicker is about the same across the whole screen, adjust so that the flicker at the center of the screen is somewhat less than elsewhere.)
- 2. In the same way, use DAC-P V.COM-G: in the FACTORY MENU to adjust the G color flicker.
- 3. In the same way, use DAC-P V.COM-B: in the FACTORY MENU to adjust the B color flicker.

NOTE: The test pattern shown on the lef sometimes has a horisontal line accross the screen.

Adjustment procedure

- 1. Make this adjustment after completing the adjustment in the section 4-2.
- Use DAC-P GHOST R: in the FACTORY MENU
 to adjust so that R color ghost is at a minimum.
 (Set the adjustment value to default, and then
 raise the value. When a ghost appears to the left
 of a vertical line, reduce the value by 6 steps.)
- In the same way, use DAC-P GHOST-G: in the FACTORY MENU to adjust so that G color ghost is at a minimum.
- 4. In the same way, use DAC-P GHOST-B: in the FACTORY MENU to adjust so that B color ghost is at a minimum.

Adjustment procedure

- 1. Make this adjustment after completing the adjustment in the section 4-3.
- Open FACTORY MENU. Select STRIPE > DCOFF > R and use it so that vertical bars are minimized.
- 3. In the same way, select **STRIPE > DCOFF > G** and use it so that vertical bars are minimized.
- In the same way, select STRIPE > DCOFF > B
 and use it so that vertical bars are minimized.

4-5 E-POS adjustment (vertical bars adjustment 2) Test pattern for the adjustment



4-6 White balance adjustment (visual inspection) Preparations

1. Perform these adjustments after the adjustments described in Section 4-5.

Adjustment procedure

- 1. First, adjust the G color.
- 2. Select GAMMA, SUB-CNT, and G: in the FACTORY MENU. If the background is white solid, press the [ENTER] key on the Remote control transmitter to change to [G] monochrome in the 33-tone grayscale.
- 3. Adjust GAMMA, SUB-CNT, and G: in the FAC-TORY MENU so that brightness of 33 steps is best.
- 4. Don't adjust GAMMA, SUB-BRT, and G: in the FACTORY MENU because we want to keep the best contrast ratio.
- 5. Then adjust colors R and B.

Adjustment procedure

- 1. Make this adjustment after completing the adjustment in the section 4-4.
- Open FACTORY MENU. Select DAC-P > E-POS
 R and use it so that vertical bars are minimized.
- In the same way, select DAC-P > E-POS > G and use it so that vertical bars are minimized.
- In the same way, select DAC-P > E-POS > B and use it so that vertical bars are minimized.
- 2. Reset gamma correction before adjustment.
 - Place the cursor on [GAMMA] in the FACTORY MENU, press the [RESET] key and select RESET.
- Select GAMMA, SUB-CNT, and G: in the FACTORY MENU. If the background is white solid, press the [ENTER] key on the remote control to change to [W] monochrome in the 33-tone grayscale.
- Adjust GAMMA, SUB-BRT, R: and B: in the FACTORY MENU so that low-brightness white balance is best.
- 8. Adjust GAMMA, SUB-CNT, R: and B: in the FACTORY MENU so that middle-brightness white balance is best.
- 9. Repeat steps 7 to 8 above, and adjust so that brightness white balance of 33 steps is best.

4-7 Color uniformity adjustments

Preparations

- 1. Perform these adjustments after the adjustments described in the section 4-6.
- 2. Make a color uniformity adjustments for the following tones.
 - MIN tone (approx. 7% input signal)
 - MID-1 tone (approx. 21% input signal)
 - MID-2 tone (approx. 24% input signal)
 - MID-3 tone (approx. 29% input signal)
 - MID-4 tone (approx. **% input signal)
 - MID-5 tone (approx. 50% input signal)
 - MID-6 tone (approx. **% input signal)
 - MAX tone (approx. 75% input signal)

NOTE: The brightness level of the test patterns in MID-4 and MID-6 is selectable.

3. Select the [C.UNIF.] in the FACTORY MENU and press the [▶] key. This operation displays the Adjust Tone menu (shown below) on the bottom of the screen.

To choose the tone to be adjusted, press the $[\blacktriangleright]$ key and then use the $[\blacktriangle]$ or $[\blacktriangledown]$ key.

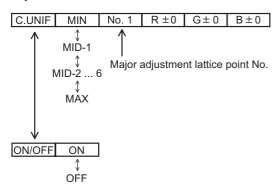
Select the major adjustment lattice point No. and color, and then adjust them.

4. The major adjustment lattice point numbers (a total of 17 points) corresponds to the major adjustment lattice point positions in the diagram on the right. The color uniformity of the entire screen can be adjusted by adjusting the white balance for each of the points starting in order from the low numbers.

FACTORY MENU

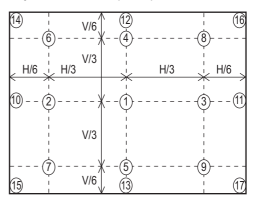
VID-AD
C. UNIF.
DAC-P
GAMMA
STRIPE
OPTION

Adjust tone menu



- 5. Adjustment point No.1 should not be adjusted, because it controls the brightness of the entire screen.
- 6. To temporarily turn correction off, place the cursor on [C.UNIF.] in the Adjust Tone menu and press the [▼] key. The ON/OFF menu appears. Place the cursor on [ON] with the [▶] key and press the [▼] key. To turn it on again, place the cursor on [OFF] and press the [▲] key.
- 7. Although this adjustment can also be made using internal signals, we will here use the [ENTER] key on the remote control to select the following two signals.
 - Solid monochrome adjustment color (use G color adjustment when a color differential meter is used).
 - Solid white (use for adjustment other than above).
- 8. Reset color-shading correction before adjustment.
 - When resetting all values of 8 tones and all colors, place the cursor on [C.UNIF.] in the FACTORY MENU, press the [RESET] key and select RESET in the dialog.
 - When resetting only 1 tone, place the cursor on the tone such as MID-1 to be reset, press the [RESET] key and select RESET in the dialog.
 - Single tone and monochrome resets cannot be performed.

Major adjustment lattice point position



Adjustment procedure 1

(When a color differential meter is used)

- 1. First adjust the [MID-1] tone [G:].
- Select adjustment point [No.2][G:].
 When the background is not [G] monochrome, press the [ENTER] key on the remote control to switch to solid [G] monochrome.
- 3. Measure the illumination at adjustment points No. 2, No.3, No.10 and No.11.

The values should be:

No.2 = Y2 [lx] No.10 = Y10 [lx] No.3 = Y3 [lx] No.11 = Y11 [lx]

4. No.2 and No.3 adjustment points have the average of Y2 and Y3.

$$Y2 = (Y2 + Y3) / 2 \pm 2 [\%]$$

 $Y3 = (Y2 + Y3) / 2 \pm 2 [\%]$

5. No.10 and No.11 adjustment points have the average of Y10 and Y11.

$$Y10 = (Y10 + Y11) / 2 \pm 2 [\%]$$

 $Y11 = (Y10 + Y11) / 2 \pm 2 [\%]$

- Then adjust the [MID-1] tone [R] and [B].
 When the background is [G] monochrome, press the [ENTER] key on the remote control to switch to solid white.
- 7. Measure the color coordinates of adjustment point [No.1] and make a note of them.

Assume that they are x = x1, y = y1.

Note: When the CL-100 color and color difference meter is used, the $[\Delta]$ (delta) mode is convenient. When adjustment point [No.1] color coordinate has been selected, set the slide switch on the side to $[\Delta]$ (delta) while holding down the [F] button on the front panel. The measurement shown after this displays the deviation from measurement point 1.

8. Measure the color coordinates of measurement point [No.2] and adjust [No.2][R:] and [B:] so that the coordinates are as follows.

$$x = x1 \pm 0.005$$
, $y = y1 \pm 0.010$

 Similarly, measure adjustment points [No.3] to [No.17] and adjust their color coordinates starting in order from the small number points.

This completes adjustments required for [MID-1].

Note: Since excessive correction may lead to a correction data overview during internal calculations, use the following values for reference.

[No.2] to [No.5] \pm 40 or less [No.6] to [No.9] \pm 50 or less [No.10] to [No.13] \pm 70 or less [No.14] to [No.17] \pm 120 or less

10. Then adjust the [MIN] tone [G] so that the adjustment values are two times as much as MID-1] tone [G] values.

This completes [G] color adjustments.

- 11.Then adjust [MIN] tone [R] and [B].
 Select [No.2] [B:] and press the [ENTER] key on the Remote control transmitter to change to solid white.
- 12.Measure the color coordinates of adjustment point [No.1] and make a note of them.

 Assume that they are x = x1, y = y1.
- 13. Now measure the color coordinates of measurement point [No.2] and adjust [No.2][R:] and [B:] so that the coordinates are as follows.

$$x = x1 \pm 0.005$$
, $y = y1 \pm 0.010$ (Target)
 $x = x1 \pm 0.020$, $y = y1 \pm 0.040$

- 14. Similarly, measure adjustment points [No.3] to [No.17] and adjust their color coordinates starting in order from the small number points. This completes [MIN] tone adjustments.
- 15. Now make similar adjustments for [MID-2] tone. (Adjust [MID-2] tone [G] so that the adjustment data set half as many as [MID-1] tone [G].)
- 16.Now make similar adjustments for [MID-3], [MID-5], [MAX] tones. (It is not necessary to adjust the [G] data in these tones.)
- 17. After comleting the step 16, set the value of the [MID-4] tone [R]: [No.2] to the mean of the values of the [R]: [No.2] in the [MID-3] and [MID-4] tones.
- 18. Set all the values for the [No.2] to [No.17] of the [MID-4] tone [R] and [B] in the same way as the step 17.
- 19. Finally, set the data of the [MID-6] tone [R] and [B] using the values of the [MID-5] and [MAX] tones in the same way as the [MID-4] tone [R] and [B] adjustments in the step 17 and 18.

Adjustment procedure 2 (visual inspection)

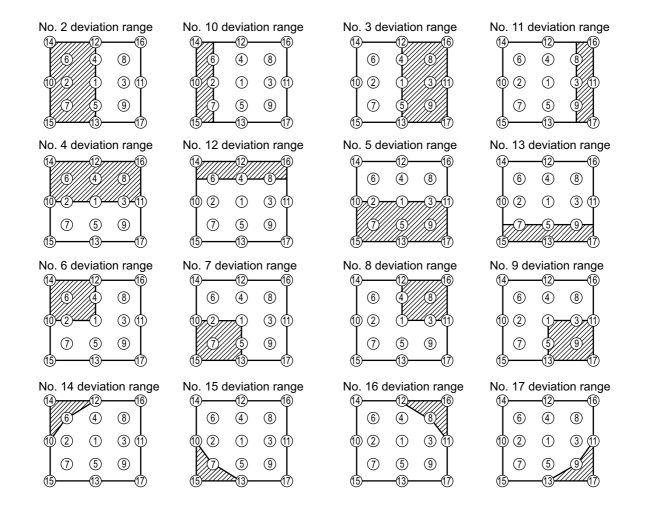
- 1. First adjust [MIN] tone [G:].
- Select [No.2] [G:].
 If the background is [G] monochrome, press the [ENTER] key on the remote control to switch to solid white.
- View measurement point [No.2] and [No.3].
 Lower the [G] color intensity only of the color point whose [G] color is more intense than measurement point [No.1].
- 4. View measurement point [No.10] and [No.11]. Lower the [G] color intensity only of the color point whose [G] color is more intense than measurement point [No.1], and raise the intensity of the point whose color intensity is lower than measurement point [No.1].
- 5. Now adjust the [MIN] tone for colors [R] and [B].
- 6. View measurement points [No.2], [No.3], [No.10] and [No.11]. Adjust the [R] and [B] of each measurement point so that they have the same color as measurement point [No.1].

Adjustment technique:

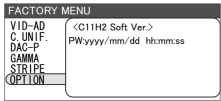
First, adjust [B:] of the point whose color is to be adjusted so that it approximates that of [No.1]. If [R:] is low at this time, the image will have cyan cast, in which case [R:] is increased. On the other hand, if [R:] is excessive, the image will have a magenta cast, in which case [R:] is decreased.

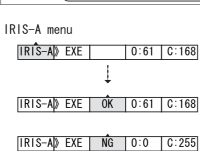
Overall, a cyan cast makes it easy to see color shading.

- 7. Next, view measurement points [No.4], [No.5], [No.12], [No.13] and make similar adjustments.
- 8. Then adjust measurement points [No.6], [No.7], [No.8], [No.9], [No.14], [No.15], [No.16] and [No.17]. This completes the [MIN] tone adjustments.
- Make similar adjustments for other tones, except the [MID-4] and [MID-6] tones, as described in steps 1 to 8 above.



4-8 IRIS adjustment





Adjustment procedure

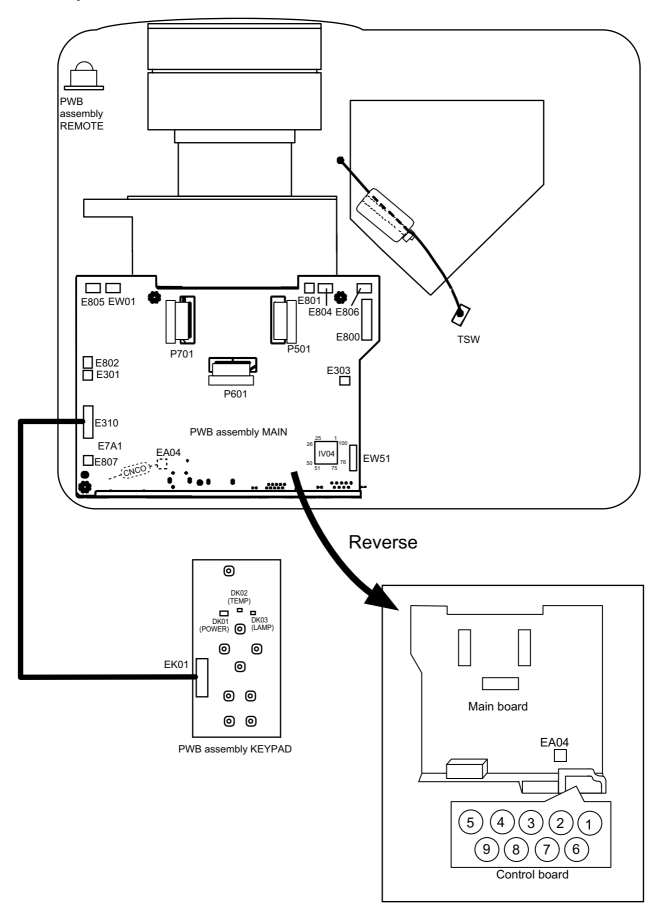
Select the OPTION in the column of rhe FACTORY MENU, and press the [▶] button to the display the IRIS-A menu. Then press the [▶] button to start the automatic adjustment.

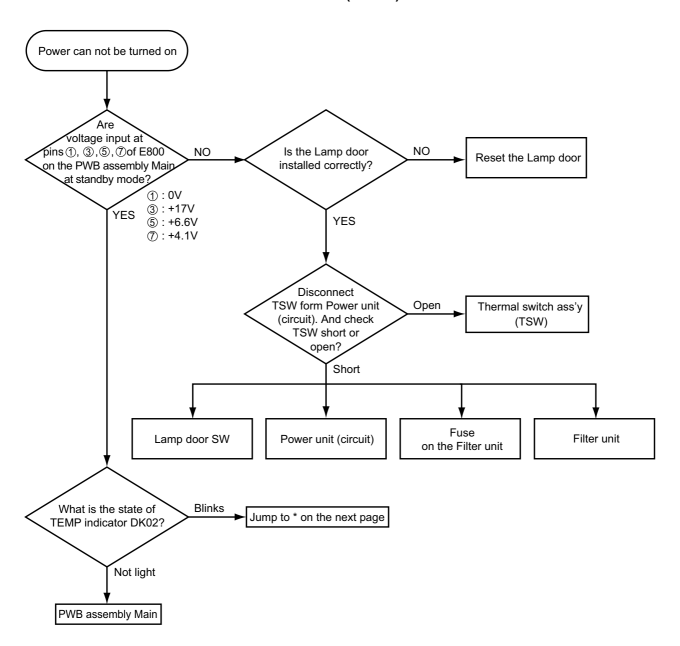
This adjustment takes about 5 seconds. The image will become dark and bright while this period. When the adjustment completes, the cursor moves to OK automatically.

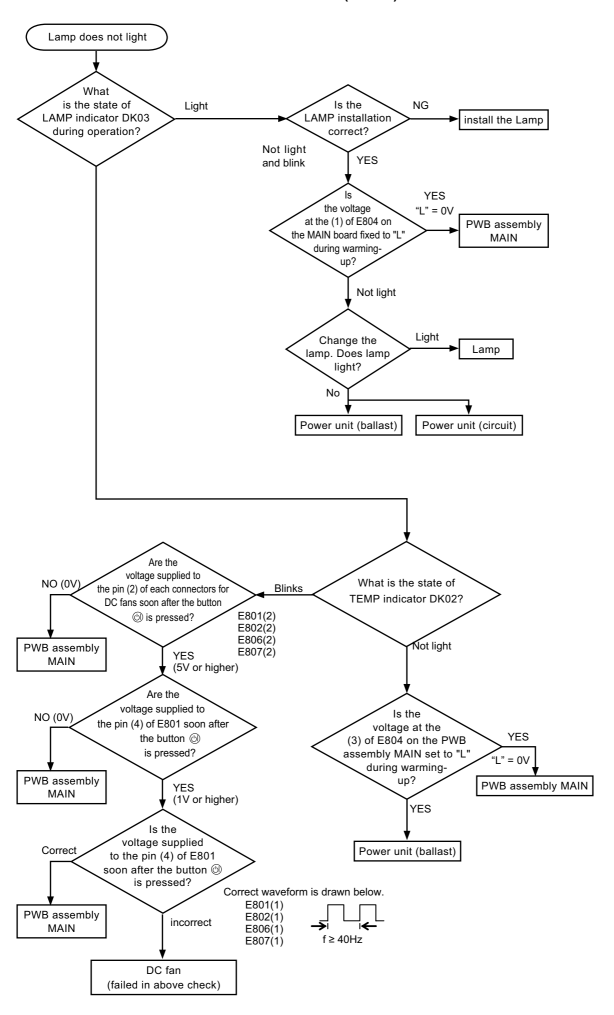
Note that the cursor moves to NG when the adjustment fails. Then make sure the IRIS cable is connected with the connector EW01 of the MAIN board securely (refer to the Wiring diagram in the chapter 7).

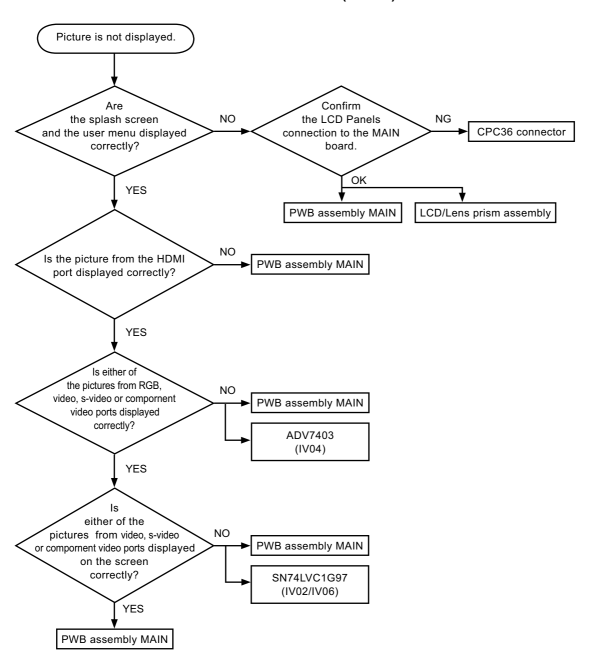
5. Troubleshooting

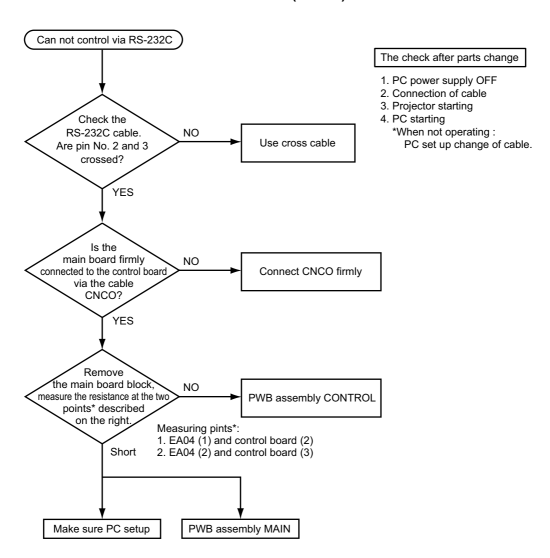
Check points











6. Service points

6-1 Lead free solder [CAUTION]

This product uses lead free solder (unleaded) to help preserve the environment. Please read these instructions before attempting any soldering work.

A CAUTION

Always wear safety glasses to prevent fumes or molten solder from getting into the eyes. Lead free solder can splatter at high temperatures (600°C).

■ Lead free solder indicator

Printed circuit boards using lead free solder are engraved with an "F" or "LF".

■ Properties of lead free solder

The melting point of lead free solder is 40-50°C higher than leaded solder.

■ Servicing solder

Solder with an alloy composition of Sn-3.0Ag-0.5Cu or Sn-0.7Cu is recommended.

Although servicing with leaded solder is possible, there are a few precautions that have to be taken. (Not taking these precautions may cause the solder to not harden properly, and lead to consequent malfunctions.)

Precautions when using leaded solder

- Remove all lead free solder from soldered joints when replacing components.
- If leaded solder should be added to existing lead free joints, mix in the leaded solder thoroughly after the lead free solder has been completely melted (do not apply the soldering iron without solder).

■ Servicing soldering iron

A soldering iron with a temperature setting capability (temperature control function) is recommended.

The melting point of lead free solder is higher than leaded solder. Use a soldering iron that maintains a high stable temperature (large heat capacity), and that allows temperature adjustment according to the part being serviced, to avoid poor servicing performance.

Recommended soldering iron:

Soldering iron with temperature control function (temperature range: 320-450°C)

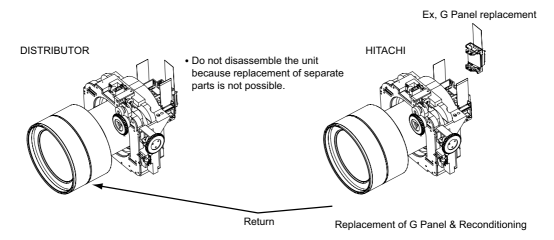
Recommended temperature range per part:

Part	Soldering iron temperature
Mounting (chips) on mounted PCB	320°C±30°C
Mounting (chips) on empty PCB	380°C±30°C
Chassis, metallic shield, etc.	420°C±30°C

The PWB assembly which has used lead free solder ———————			
① PWB assembly MAIN	⑤ POWER UNIT (BALLAST)		
② PWB assembly REMOTE	POWER UNIT (CIRCUIT)		
③ PWB assembly CONTROL	7 FILTER UNIT		
④ PWB assembly KEYPAD			

6-2 Replacing The LCD/Lens Prism assembly

You must not replace separately the parts of the LCD/Lens Prism assembly because it has been assembled in the manufacture with precise adjustments. Therefore, you may replace the whole unit of LCD/Lens Prism assembly even though any parts of it are damaged. If https://lens.prism.org/lens.pri



6-3 Cleaning up dust from panels and optical filters

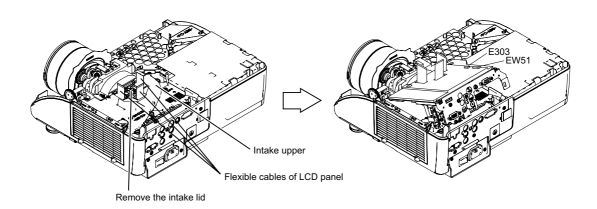
1. Preparation

Please prepare cleaning tools and materials as follows. And prepare relatively clean room not to work in additional dust, while removing operation.

- (1) Swab for cleaning • • • P#: NX08061, "Cotton stick L147"
- (2) Air duster (Dust blower, spray can)
- (3) Vacuum cleaner

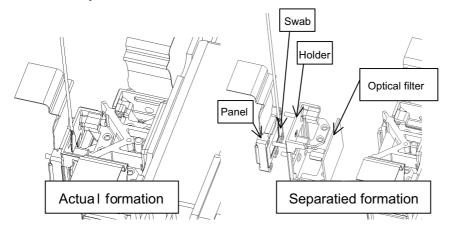
2. Disassemble and open the maintenance hole.

- (1) Turn off the projector, and unplug the power cord.
- (2) Remove the top cover, according to the disassembling diagram of chapter 8.
- (3) Remove the PWB assembly MAIN, according to the chapter 8.
- (4) Remove the Intake LID.



- (5) Re-connect the wires to the connectors of the main board except for EW51 and E303 (refer to the diagram on the page 13), and put the main board on the bottom case as shown in the upper right-hand diagram.
- (6) Wrap the LCD panel flexible cables with insulation sheet such as paper in order to prevent the contacts of the flexible cables from touching to the any electrical parts, and pass them through the holes of the main board.

3. Maintenance point

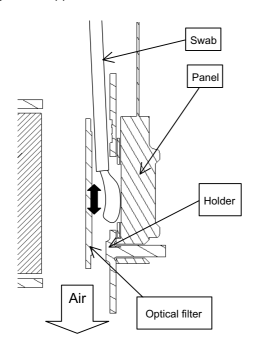


Each color part has same construction.

By using swab and air duster, you can easily remove dust from panel and optical filter.

4. Cleaning the panels and optical filters

- (1) Turn on the set and lit on the lamp.
- (2) Set blank screen to white with reference to the section 6-13.
- (3) By using swab and air duster, remove the dust. Focusing dust makes you check the dust on screen.
- (4) If cleaning up dust is hard, clean them again after powering off, disconnecting power cord and removing Intake upper.



- While removing the dust, separated dust will be blown off by air cooling system.
- Please pay attention not to damage LCD panels and optical filters.

ACAUTION

Never drop or insert the swab or any other objects into the panel fan, which is located on the bottom of the optical unit, during the operation. This may cause the damage to the LCD panels, optical filters, panel fan, etc. If you drop or insert conductive objects into the panel fan, power units can be damaged.

5. Re-assembly

- (1) Turn off the set and remove the PWB assembly MAIN.
- (2) Set the intake upper and intake LID.
- (3) Re-attach the PWB assembly MAIN.
- (4) Re-assemble the projector.
- (5) While re-assembling, please clean the intake upper, intake LID, air filter and filter cover by using vacuum cleaner.

6-4 Putting batteries

MARNING

Always handle batteries with care and use them only as directed. Batteries may explode if mishandled. Mishandling may also result in cracking or leakage, which could in turn result in fire, injury and/or pollution of the surrounding environment.

- Do not recharge, short circuit, solder, disassemble or dispose of batteries in fire or water.
- Be sure to use only the batteries specified. Do not use different types of batteries together. Do not mix new and old batteries.
- Make sure the plus and minus terminals are correctly aligned when loading batteries.
- Keep batteries away from children and pets.
- Keep batteries in a dark, cool and dry place.
- Do not drop, hit or otherwise jar the battery in anyway.
- If you notice battery leakage, clean out the liquid and then replace the battery. If any of the liquid gets on your body or clothes, immediately rinse well with water.
- · Obey local laws on battery disposal.
- 1. Remove the battery cover.

Slide back and remove the battery cover in the direction of the arrow.



2. Insert the batteries.

Align and insert the two AAA batteries according to their plus and minus terminals as indicated in the remote control.



3. Close the battery cover.

Replace the battery cover in the direction of the arrow and snap it back into place.



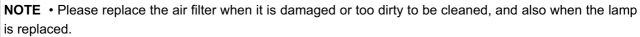
6-5 Air filter

↑WARNING

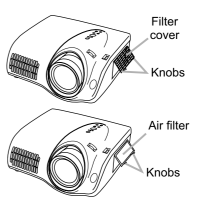
- Do not take care of the projector during use or immediately after use. Handling while the projector is hot could cause burn and/or projector malfunction. Before maintaining, make sure that the power switch is off, that the power cord is unplugged, and that the projector is adequately cool.
- Use only the specified air filter type. Do not use the projector with the air filter or the filter cover removed. Doing so could cause fire and/or projector malfunction.
- The air filter should be cleaned periodically. If the air filter becomes blocked by dust or other debris, the internal temperature will rise, which could cause burns, fire and/or projector malfunction, or reduce the lifetime of the projector.

If the air filter becomes clogged by dust or the like, internal temperatures will rise and could cause fire, burn and/or projector malfunction. When the indicators or a message prompts you to clean the air filter, make sure to clean it as soon as possible. Check and clean the air filter periodically, even if no message is displayed. Please replace the air filter when it is damaged or too dirty to be cleaned. Replace the air filter when the lamp is replaced. An air filter of the specified type will be included with replacement lamps for this projector.

- 1. Turn the projector off, and unplug the power cord. Allow the projector to sufficiently cool down.
- 2. After making sure that the projector has cooled adequately, remove the filter cover and air filter. Hold the knobs while lifting.
- Use a vacuum cleaner to clean the air filter vent, the air filter and filter cover. Please replace the air filter when it is damaged or too dirty to be cleaned.
- 4. Set the cleaned or new air filter into place, and press the point between the 2 knobs.
- 5. Turn the projector on.
- 6. Reset the FILTER TIME in the OPTION menu.
- (1) Press the MENU button to display a menu. If you are using the Advanced Menu skip the next step (2).
- (2) To switch from the EASY MENU to the Advanced Menu, select the "Go To the Advanced Menu …" item in the EASY MENU using the ▲/▼ cursor buttons, then press the ▶ cursor button. The Advanced Menu will appear.
- (3) Select the "OPTION" item in the left column of the Advanced Menu using the ▲/▼ cursor buttons then press the ▶ cursor button.
- (4) Select the "FILTER TIME" item in the right column of the Advanced Menu using the ▲/▼ cursor buttons, then press the ▶ cursor button and the FILTER TIME menu will appear.
- (5) Pressing the ▲ cursor button in the menu resets the FILTER TIME.



- Only reset the FILTER TIME item when you have cleaned or replaced the air filter so that the FILTER TIME remains accurate.
- The projector may display the message "CHECK THE AIR FLOW" or automatically turn the power off in order to prevent the internal heat level from rising.



6-6 Lamp

MARNING







●The projector uses a high-pressure mercury glass lamp. The lamp can break with a loud bang, or burn out, if jolted or scratched, handled while hot, or worn over time. Note that each lamp has a different lifetime, and some may burst or burn out soon after you start using them. In addition, when the bulb bursts, it is possible for shards of glass to fly into the lamp housing, and for gas containing mercury to escape from the projector's vent holes.

About disposal of a lamp

• This product contains a mercury lamp; do not put in trash. Dispose of in accord with environmental laws. For lamp recycling, go to www.lamprecycle.org. (in the US) For product disposal, contact your local government agency or www.eiae.org (in the US) or www.epsc.ca (in Canada).



• If the lamp should break (it will make a loud bang when it does), unplug the power cord from the outlet. Note that shards of glass could damage the projector's internals, or cause injury during handling.

the plug from the

Disconnect • If the lamp should break (it will make a loud bang when it does), ventilate the room well, and make sure not to breathe the gas that comes out of the projector vents, or get it in your eyes

power outlet

• Before replacing the lamp, turn the projector off and unplug the power cord, then wait at least 45 minutes for the lamp to cool sufficiently. Handling the lamp while hot can cause burns, as well as damaging the lamp.





- Do not open the lamp cover while the projector is suspended from above. This is dangerous, since if the lamp's bulb has broken, the shards will fall out when the cover is opened.
- Do not use the projector with the lamp cover removed. At the lamp replacing, make sure that the screws are screwed in firmly. Loose screws could result in damage or injury.
- Use only the lamp of the specified type.
- · If the lamp breaks soon after the first time it is used, it is possible that there are electrical problems elsewhere besides the lamp.



- Handle with care: jolting or scratching could cause the lamp bulb to burst during use.
- If the indicators or a message prompts you to replace the lamp (see the section "Related Messages" and "Regarding the indicator Lamps"), replace the lamp as soon as possible. Using the lamp for long periods of time, or past the replacement date, could cause it to burst. Do not use old (used) lamps; this is a cause of breakage.

Replacing the Lamp

A lamp has a finite product life. Using the lamp for long periods of the time could cause the picture to become darker or the color tone to become poor. Note that each lamp has a different lifetime, and some may burst or burn out soon after you start using them.

- 1. Turn the projector off, and unplug the power cord. Allow the projector to cool for at least 45 minutes.
- 2. Prepare a new lamp.
- 3. After making sure that the projector has adequately cooled, slowly turn the projector over so that the bottom is facing up.
- 4. Loosen the lamp cover screw (marked by the arrow), then slide and lift the lamp cover.
- 5. Loosen the 2 lamp screws (marked by the arrow), and slowly lift the lamp by the handles.

Be careful when handling the lamp. Breaking the lamp could cause injury and the release of gas containing mercury.

- 6. Insert the new lamp, and retighten the screws that were loosened in the previous step to lock it in place.
- 7. Slide the lamp cover into place, and retighten the lamp cover screw loosened in step 4.
- 8. Please reposition and reconnect the projector. Then turn the projector on
- 9. Reset the LAMP TIME in the OPTION menu.
- (1) Press the MENU button to display a menu. If you are using the Advanced Menu skip the next step (2).
- (2) To switch from the EASY MENU to the Advanced Menu, select the "Go To the Advanced Menu …" item in the EASY MENU using the ▲/▼ cursor buttons, then press the ▶ cursor button. The Advanced Menu will appear.
- Bottom of the projector Screw

 Lamp cover Screw

 Handles
- (3) Select the "OPTION" item in the left column of the Advanced Menu using the ▲/▼ cursor buttons then press the ▶ cursor button.
- (4) Select the "LAMP TIME" item in the right column of the Advanced Menu using the ▲/▼ cursor buttons, then press the ▶ cursor button and the LAMP TIME menu will appear.
- (5) Pressing the ▲ cursor button in the menu resets the LAMP TIME.

NOTE • Only reset the LAMP TIME item when you have replaced the lamp so that the LAMP TIME remains accurate.

6-7 Other care

MARNING

Before caring, make sure the power switch is off and the power cable is not plugged in, and then allow the projector to cool sufficiently. The care in a high temperature state of the projector could cause a burn and/ or malfunction to the projector.

Avoid wetting the projector or inserting liquids in the projector. It could result in a fire, an electric shock, and and/or malfunction to the projector.

- Don't put a container containing water, cleaner or chemicals near the projector.
- · Don't use aerosols or sprays.

A CAUTION

Please take right care of the projector according to the following. Incorrect care could cause not only an injury but adverse influence such as discoloration, peeling paint, etc.

- Do not use cleaner or chemicals other than those listed below.
- · Do not polish or wipe with hard objects.

• Inside of the projector

In order to ensure the safe use of the projector, it needs to clean and inspect the projector about once every 2 years.

Caring for the lens

If the lens is flawed, soiled or fogged, it could cause deterioration of display quality. Please take care of the lens, being cautions of the handling.

- 1. Turn the projector off, and unplug the power cord. Allow the projector to cool sufficiently.
- 2. After making sure that the projector is cool adequately, lightly wipe the lens with a commercially available lens-cleaning wipe. Do not touch the lens directly with your hand.

Caring for the cabinet and remote control

Incorrect care could have adverse influence such as discoloration, peeling paint, etc.

- 1. Turn the projector off, and unplug the power cord. Allow the projector to cool sufficiently.
- 2. After making sure that the projector is cool adequately, lightly wipe with gauze or a soft cloth.

 If soiling is severe, dip soft cloth in water or a nautral cleaner dilute in water, and wipe lightly after wringing well. Then, wipe lightly with a soft, dry cloth.

6-8 Notice of AUTO adjustment

Use of AUTO adjustment with the image through RGB input optimizes V_POSI, H_POSI, H_SIZE and H_PHASE automatically.

In case that projected image has dark tone around its peripheral, AUTO operation sometimes makes artifacts in the image, shifts capture area and so on. Those failures are caused by period of image data is not exactly distinguished to period of blanking on signal processing.

To avoid such phenomena, AUTO function should be used with the full size picture that has bright tone on its peripheral.



Image when AUTO operates correctly



Image when AUTO fails.

- Noting image of top or bottom lines.
- Shift of the image to East or West.
- · Artifacts on image. Etc.

Note

- 1) The phenomenon at the failure of AUTO adjustment depends on resolution of input source, scene of picture etc.
- 2) There is no failure above in AUTO with video source through VIDEO, S-VIDEO or COMPONENT input. The reason is why recognition of input signal's standard does not need to search the capture range from input signal itself.

6-9 Related Messages

When the unit's power is on, messages such as those shown below may be displayed. When any such message is displayed on the screen, please respond as described below.

Although these messages will be automatically disappeared around several minutes, it will be reappeared every time the power is turned on.

,			
Message		Description	
	NO INPUT IS DETECTED ON ***	There is no input signal. Please confirm the signal input connection, and the status of the signal source.	
respon Please ON *** H *******************************		The horizontal or vertical wavelength of the inputted signal is outside of the response parameters of this unit. Please confirm the specs for this unit or the signal source specs.	
		The internal portion temperature is rising. Please turn the power OFF, and allow the unit to cool down at least 20 minutes. After having confirmed the following items, please turn the power ON again. • Is there blockage of the air passage aperture? • Is the air filter dirty? • Does the peripheral temperature exceed 35°C? • If the same indication is after the treatment, please set the HIGH at FAN SPEED of the item SERVICE of the OPTION menu.	
		A note of precaution when cleaning the air filter. Please immediately turn the power OFF, and clean or change the air filter by referring to the "Air Filter" section of this manual. After you have cleaned or changed the air filter, please be sure to reset the filter timer.	

6-10 Regarding the indicator lamps

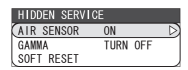
Lighting and flashing of the POWER indicator, the LAMP indicator, and the TEMP indicator have the meanings as described in the table below. Please follow the instructions within the table.

NOTE • When the interior portion has become overheated, for safety purposes, the power source is automatically turned off, and the indicator lamps may also be turned off. In such a case, press the "O" (OFF) side of the main power switch, and wait at least 45 minutes. After the projector has sufficiently cooled down, please make confirmation of the attachment state of the lamp and lamp cover, and then turn the power on again.

POWER indicator	LAMP indicator	TEMP indicator	Description
Lighting In Orange	Turned off	Turned off	The projector is in a standby state.
Blinking In Green	Turned off	Turned off	The projector is warming up. Please wait.
Lighting In Green	Turned off	Turned off	The projector is in an on state. Ordinary operations may be performed.
Blinking In Orange	Turned off	Turned off	The projector is cooling down. Please wait.
Blinking In Red	(discre- tionary)	(discre- tionary)	The projector is cooling down. A certain error has been detected. Please wait until the POWER indicator finishes blinking, and then perform the proper measure, refering to the followings.
Blinking In Red or Lighting In Red	Lighting In Red	Turned off	The lamp does not light, and there is a possibility that interior portion has become heated. Please turn the power off, and allow the projector to cool down at least 20 minutes. After the projector has sufficiently cooled down, please make confirmation of the following items, and then turn the power on again. Is there blockage of the air passage aperture? Is the air filter dirty? Does the peripheral temperature exceed 35°C? If the same indication is displayed after the remedy, please change the lamp by referring to the section "Lamp".
Blinking In Red or Lighting In Red	Turned off	Blinking In Red	The cooling fan is not operating. Please turn the power off, and allow the unit to cool down at least 20 minutes. After the projector has sufficiently cooled down, please make confirmation that no foreign matter has become caught in the fan, etc. and then turn the power on again.
Blinking In Red or Lighting In Red	Turned off	Lighting In Red	There is a possibility that the interior portion has become heated. Please turn the power off, and allow the unit to cool down at least 20 minutes. After the projector has sufficiently cooled down, please make confirmation of the following items, and then turn the power on again. Is there blockage of the air passage aperture? Is the air filter dirty? Does the peripheral temperature exceed 35°C? If the same indication is displayed after the treatment, please change the lamp by referring to the section "Lamp".
Lighting In Green		native j in Red	There is a possibility that the interior portion has become overcooled. Please use the projector within the usage temperature parameters (5°C to 35°C). After the remedy, reset the power to ON.
Lighting In Green		aneous i in Red	It is time to clean the air filter. Please immediately turn the power OFF, and clean or change the air filter by referring to the section "Air Filter". After cleaning or changed the air filter, please be sure to reset the filter timer. After the remedy, reset the power to ON.

6-11 HIDDEN SERVICE MENU

To display the OSD for "HIDDEN SERVICE MENU" set up.



By the control panel	By the remote control transmitter
1. Display the Advance menu by the "MENU" button.(If EASY MENU appears, choose "Go to Advance menu" to display ADVANCE MENU.)	Display the menu by the "MENU" button. (If EASY MENU appears, choose "Go to Advance menu" to display ADVANCE MENU.)
2. Select the "OPTION" on the	Select the "OPTION" on the menu. Press the "MAGNIFY OFF"
menu. 3. Continue press the button [◀] first, then press the button [◀] together with "INPUT", and hold for 3 seconds.	button. Next hold the "MAGNIFY OFF" button for 3 seconds.

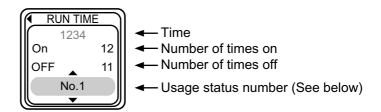
SOFT RESET

If this is executed, all of the user data is initialized. Never use it when not required.

6-12 RUN TIME window

Set operating time display method (accumulated lamp time display method)

- 1. Select "OPTION" from the Advance menu, then place the cursor on the "LAMP TIME".
- 2. Press the [▶], [ENTER] or [RESET] button.
- 3. Press the [Reset] button once, then press [KEYSTONE] button of the remote control for 3 seconds or more to display the screen shown below. (The menu will close after 10 seconds if there are no further operations.)
- 4. Use [▲] and [▼] buttons to select the usage status number. (The usage status is as shown below.)



Usage status number

- 0 Total usage status
- 1 Current usage status
- 2 Usage status before first reset
- 3 Usage status before second reset

 \parallel

- 9 Usage status before eighth reset
- 10..... Total time(hrs.) the projector has been used in both stand-by and operation

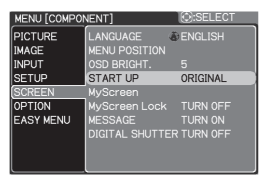
6-13 White Blank Display

If the projector continues projecting a still image, inactive image or images that are not 16:9 aspect by 16:9 panel for long time, the LCD panel might possibly be printed.

To reduce this problem, please make the projector project a whole white screen for 1 hour or more.

Setup to the white blank display

1. Open MENU and select the START UP on the SCREEN menu using the [▲] and [▼] buttons.



2. Display the START UP Menu using the [▶] button and select the TURN OFF.



- 3. Display the STARTUP COLOR menu.
- By the control panel
 Continue press the [▶] button first, then press the [▶] button together with the [INPUT] button, and hold for 3 seconds.
- 2) By the remote control transmitter

 Press the [LIGHT] button one time, and press the [LIGHT] button again for 3 seconds.

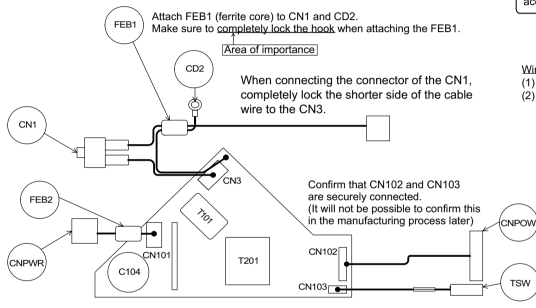


- 4. Select the WHITE on the STARTUP COLOR menu using the [▲] and [▼] buttons.
- 5. Next, display the SCREEN MENU by pressing the [◀] button two time, then select the MESSAGE on the SCREEN menu using the [▲] and [▼] buttons and select TURN OFF.
- 6. Set no signal by disconnecting or select disconnect channel.
- 7. White blank screen is displayed.

Wiring of power supply circuit/ballast boards

Wiring of the power supply circuit board

- (1) Connect the TSW
- (2) Connect the CNPOW
- (3) Connect the CNPWR, attach FEB2
- (4) Connect the CN1, attach FEB1 to CN1 and CD2



When connecting the CNPWR connector to the CN101, make sure it locks in place completely.

Attach FEB2 (ferrite core) to the CNPWR.

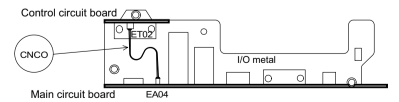
Make sure to completely lock the hook when attaching the FEB2. Leave it on the same side

Leave it on the same side as the circuit board.

Area of importance

Wiring of the control circuit board

(1) Connect the CNCO



Wiring diagram 1

Area of Importance

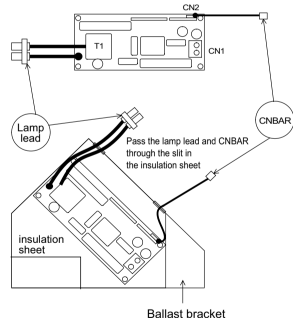
The operations with this symbol have implications with laws/standards. It is possible to be in violation of these laws/standards in the case that these operations are not carried out according to the instructions. Assemble according to the operation instructions.

Wiring of the ballast power supply board

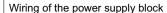
- (1) Connect the CNBAR
- (2) Wire the lamp lead and CNBAR

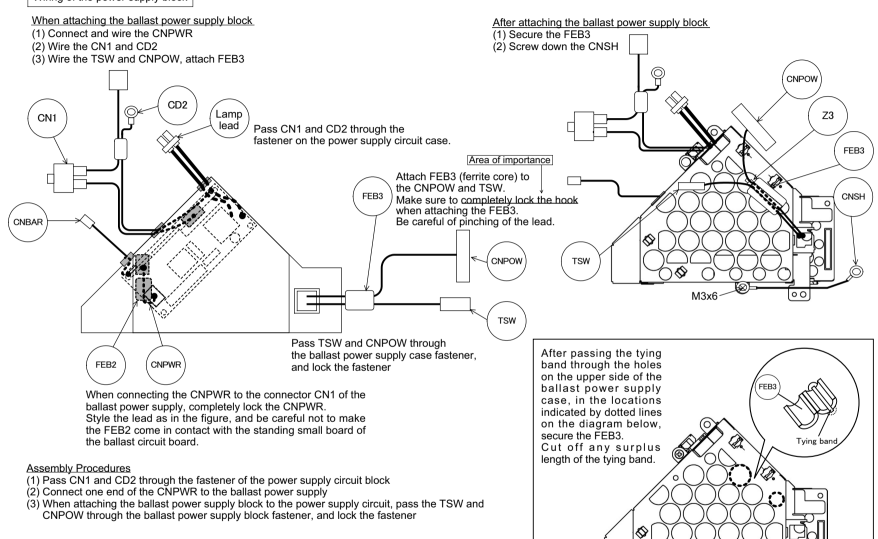
Confirm that the CNBAR is securely connected

(It will not be possible to confirm this in the manufacturing process later)

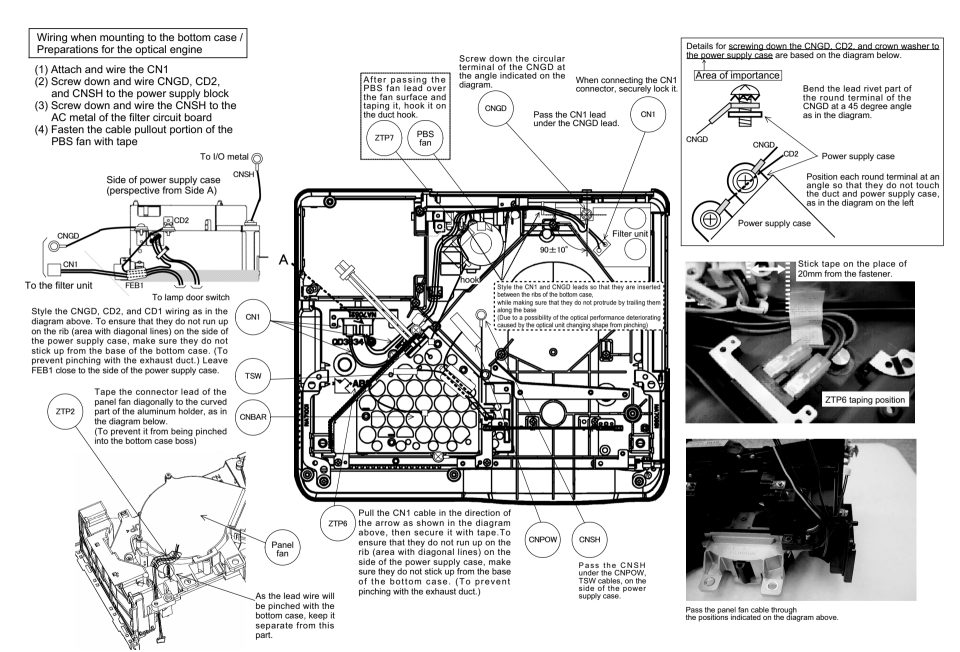


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Wiring diagram 2



32

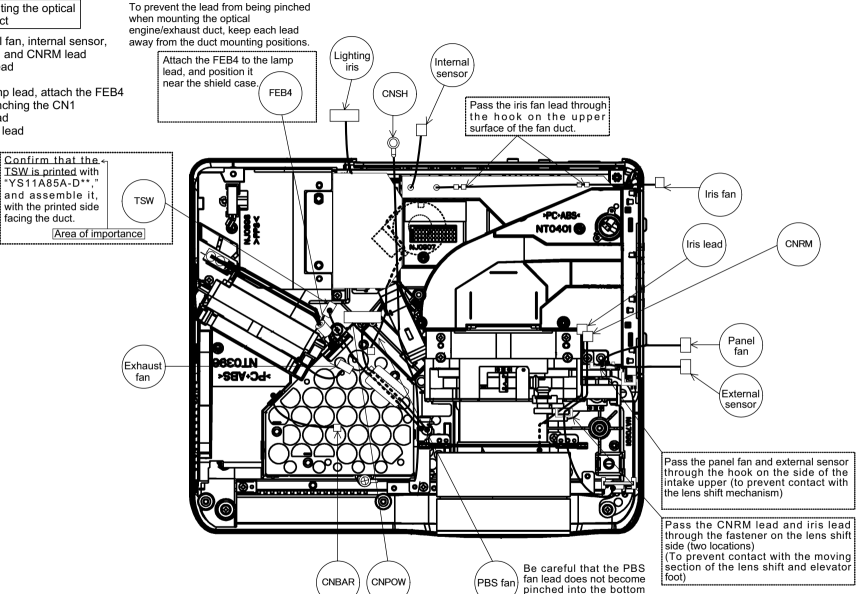
Wiring diagram 3

Wiring when mounting the optical engine/exhaust duct

- (1) Attach the panel fan, internal sensor, external sensor, and CNRM lead
- (2) Attach the iris lead
- (3) Attach the TSW

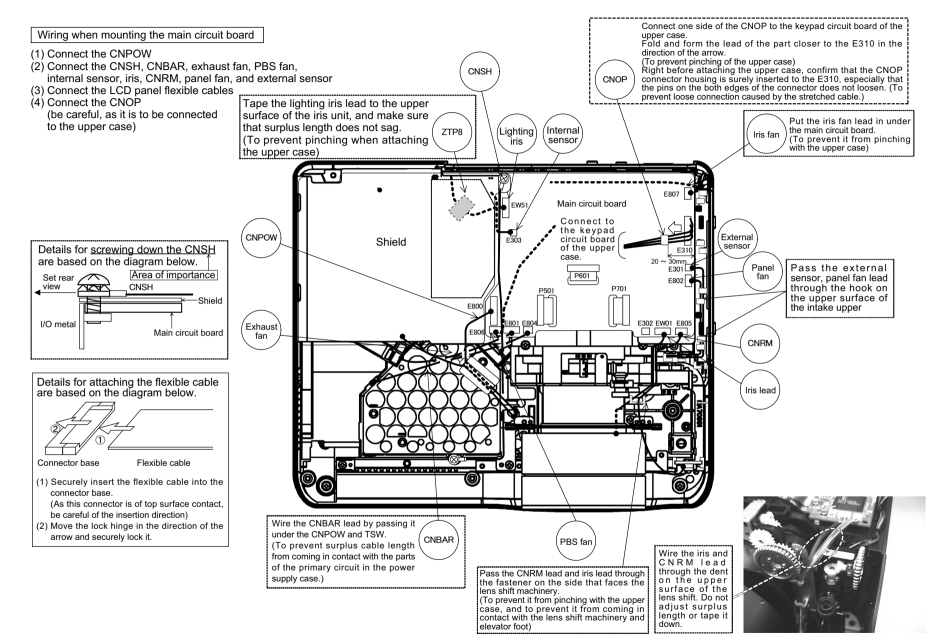
33

- (4) Connect the lamp lead, attach the FEB4
- (5) Be careful of pinching the CN1 and PBS fan lead
- (6) Wire the iris fan lead



case and optical engine.

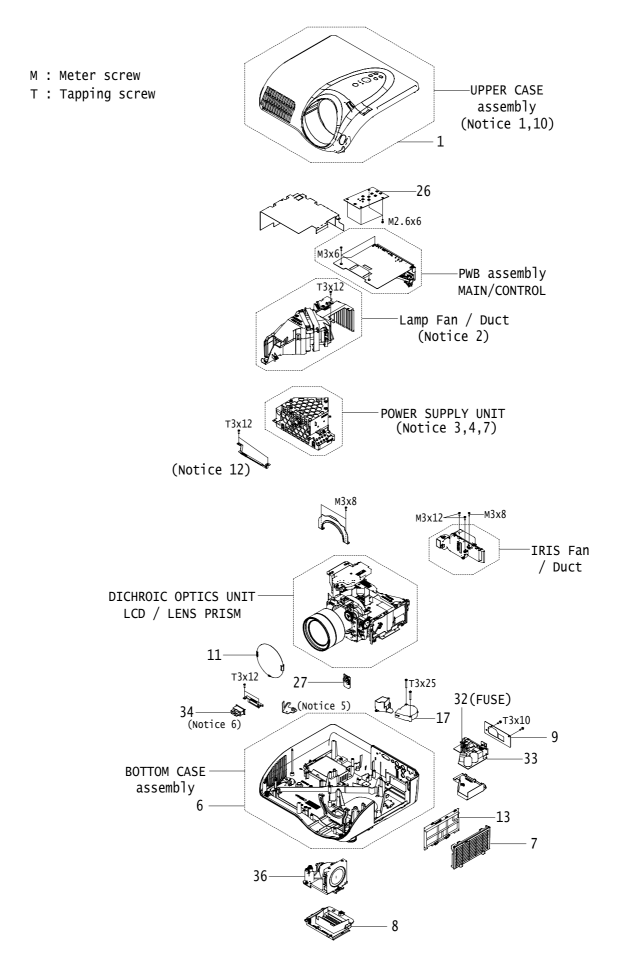
Wiring diagram 4



 $\frac{3}{4}$

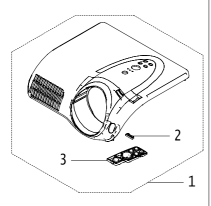
Wiring diagram 5

8. Disassembly diagram

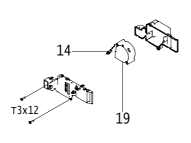


M : Meter screw
T : Tapping screw

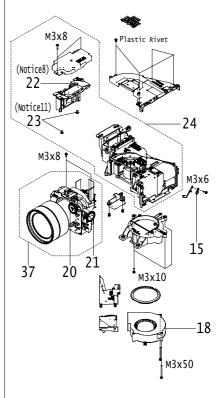
UPPER CASE assembly



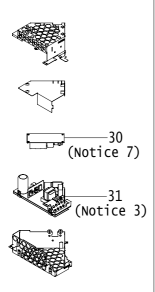
IRIS Fan / Duct



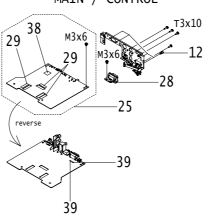
DICHROIC OPTICS UNIT LCD / LENS PRISM



POWER SUPPLY UNIT



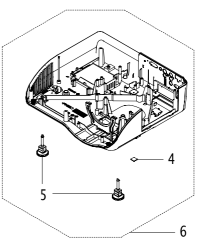
PWB assembly MAIN / CONTROL



(Notice 9)
10
M3x12

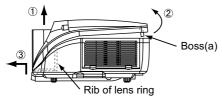
16 (Notice 9)

 $\hbox{{\tt BOTTOM} CASE assembly}$

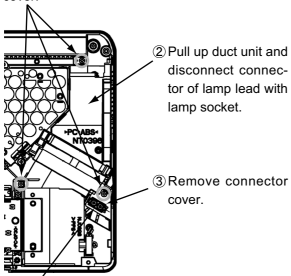


Notice.

- 1. Remove upper case with care as below.
- 1) Shift the lens upmost using lens shift dials.
- ② Lift up tail of upper case somewhat to avoid interference between boss (a) and lamp house.

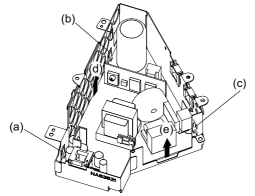


- ③ Next, shift upper case forwards as lifting it up slightly in order that rib of lens ring may not catch upper case.
- 2. Disconnect lamp lead connector with care as below.
- ① Remove screws on duct unit and connector cover.

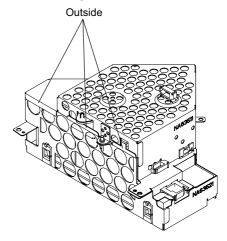


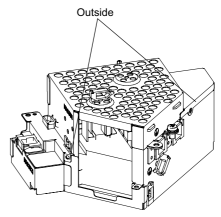
- 4 Take off connector of lamp lead.
- To remove power board from shield case, push board in direction of arrow, and unlock catches
 (a) and (b) on board holders with screwdriver.
 (Lift board toward (d).)

Unlock catch (c) with screwdriver, and remove holding (e).

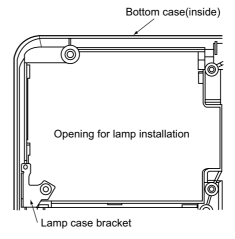


4. Align shield case joints.





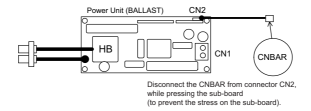
5. Attach lamp case bracket as shown below after removing dichroic optics unit and duct assembly.



Never remove connection of the fasten terminals of LAMP DOOR SWITCH.

7. Cautions when removing the power unit (BALLAST)

When removing the cable (CNBAR) connected to Power Unit (BALLAST), there is danger of damaging the small PWB connecting cables.

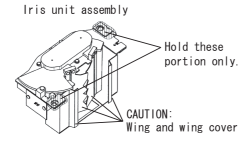


8. Replacing the IRIS unit assembly

⚠CAUTION

- The IRIS unit assembly is so delicate. You should handle it with special care in replacing or maintaining it. If you drop a new IRIS unit assembly, never use it for replacement.
- Be careful not to injure your fingers and hands on the edge of the wing and wing cover of the IRIS unit assembly.

Be sure to hold the shaded portions of IRIS UNIT assembly when dealing with it. Do NOT hold or touch any other portions (frame, motor or movable parts etc.) because their original shape might be changed easily.



9. Replacing the DC fan (lamp)

Be sure to do this operation, before replacing the DC fan (lamp).

1). Preparation

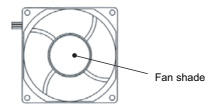
Please check there are all of the necessary parts.

DC fan (lamp) 1pcs, Fan shade 1pcs

Note: The DC fan (lamp) and the fan shade are two separate service parts. Therefore never fail to order each of parts.

2) How to stick the fan shade

Separate the fan shade from its base, and stick the fan shade to the center portion on the intake side of the DC fan (lamp) as shown below carefully. Incorrect operations such as might cause decline of fan a noise and /or cooling performance.



View from the intake side of DC fan (lamp)

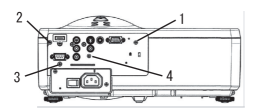
ACAUTION

If you drop a new DC fan (lamp), never use it for replacement.

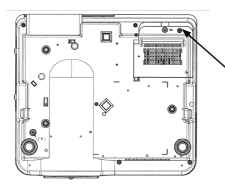
10. Cautions when attaching the main board and upper case

When attaching the main board and upper case, there is danger of damaging the connector connecting cables.

- 1) Secure the main board by tightening screws on the circuit board surface. Then tighten the screws on the rear side of the projector by following the next step.
- 2) Tighten the screws from the rear panel of the projector in order of 1, 2, 3 and 4 shown in the diagram. If tightening these screws in wrong order, the I/O metal located inside of the terminal panel might strain.



3) Tighten the screws from the bottom case of the projector. Be careful not to leave the screw loosen when assembling the projector.



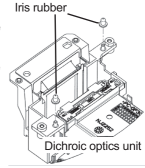
CAUTION:

In some cases that you remove thre upper case with the loosen screw left in this hole, the screw might be latched inside. Be sure to confirm that this screw has been tightened firmly before completing the maintenance.

11. Replacement of the iris rubber

Please replace the iris rubbers when you replace either the iris unit assembly or the dichroic optics unit.

The iris rubbers are used to prevent the iris unit from straining, but they will lose the elasticity gradually while the projector is used.

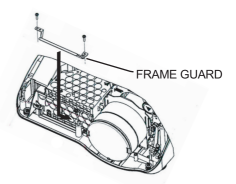


12. Attaching the frame guard

Press the frame guard towards the projection lens as shown in the diagram on the right, and then screw down it firmly.

ACAUTION

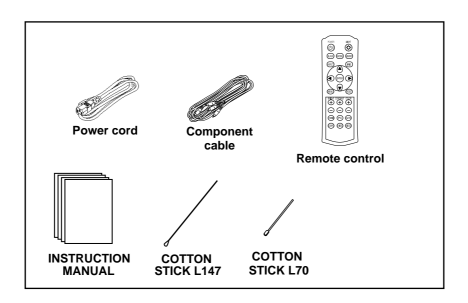
• The wrong attachment will cause the projector inside overheating.



13. Cautions in transport of the projector

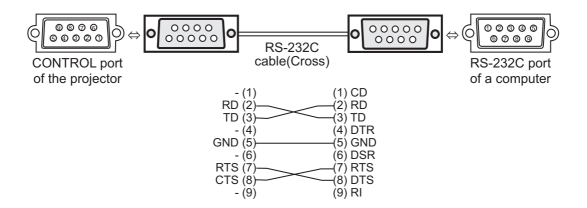
Be sure to insert the LENS SUPPORT into the gap around the projection lens when transporting the projector. Unless the LENS SUPPORT is attached, the shock and vibration in transport can damage the lens shift function.

You can order the LENS SUPPORT when you need it. (See the service part list in the chapter 9.)



THE UPDATED PARTS LIST FOR THIS MODEL IS AVAILABLE ON ESTA

10. RS-232C communication



Connecting the cable

- (1) Turn off the projector and the computer power supplies.
- (2) Connect the CONTROL port of the projector with a RS-232C port of the computer by a RS-232C cable(Cross). Use the cable that fulfills the specification shown in the previous page.
- (3) Turn on the computer power supply and after the computer has started up, turn on the projector power supply.

Communications setting

19200 bps, 8N1

1. Protocol

Consist of header (7 bytes) + Command data (6 bytes)

2. Header

BE + EF + 03 + 06 + 00 + CRC_low + CRC_high CRC_low: Lower byte of CRC flag for command data CRC_high: Upper byte of CRC flag for command data

3. Command Data

Command Data Chart

byte_0	byte_1	byte_2	byte_3	byte_4	byte_5	
Act	ion	Ту	pe	Setting code		
low high		low	high	low	high	

Action (byte_0 - 1)

Action	Classification	Content					
1	Set	Change setting to desired value.					
2	Get	Read projector internal setup value.					
4	Increment	Increment setup value by 1.					
5	Decrement	Decrement setup value by 1.					
6	Execute	Run a command.					

Requesting projector status (Get command)

- (1) Send the request code Header + Command data ('02H'+'00H'+ type (2 bytes)+ '00H'+'00H') from the computer to the projector.
- (2) The projector returns the response code '1DH'+ data (2 bytes) to the computer.

Changing the projector settings (Set command)

- (1) Send the setting code Header + Command data ('01H'+'00H'+ type (2 bytes) + setting code (2 bytes)) from the computer to the projector.
- (2) The projector changes the setting based on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

Using the projector default settings (Reset Command)

- (1) The computer sends the default setting code Header + Command data ('06H'+ '00H'+ type (2 bytes) + '00H'+'00H') to the projector.
- (2) The projector changes the specified setting to the default value.
- (3) The projector returns the response code '06H' to the computer.

Increasing the projector setting value (Increment command)

- (1) The computer sends the increment code Header + Command data ('04H'+ '00H'+ type (2 bytes) +'00H'+ '00H') to the projector.
- (2) The projector in creases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

Decreasing the projector setting value (Decrement command)

- (1) The computer sends the decrement code Header + Command data ('05H'+ '00H'+ type (2 bytes) +'00H' + '00H') to the projector.
- (2) The projector decreases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

When the projector cannot understand the received command

When the projector cannot understand the received command, the error code '15H' is sent back to the computer.

Sometimes the projector cannot properly receive the command. In such a case, the command is not executed and the error code '15H' is sent back to the computer. If this error code is returned, send the same command again.

When the projector cannot execute the received command.

When the projector cannot execute the received command, the error code '1cH' + 'xxxxH' is sent back to the computer. When the data length is greater than indicated by the data length code, the projector ignore the excess data code.

Conversely when the data length is shorter than indicated by the data length code, an error code will be returned to the computer.

NOTE • Operation cannot be guaranteed when the projector receives an undefined command or data.

- Provide an interval of at least 40ms between the response code and any other code.
- The projector outputs test data when the power supply is switched ON, and when the lamp is lit. Ignore this data.
- Commands are not accepted during warm-up.

● Command data chart

Names		On a ration True						Command I	Data
Names		Operation Type		Header		CRC	Action	Type	Setting Code
Power	Set	Turn off	BE EF	03	06 00	2A D3	01 00	00 60	00 00
		Turn on	BE EF	03	06 00	BA D2	01 00	00 60	01 00
		Get	BE EF	03	06 00	19 D3	02 00	00 60	00 00
			(Example re		04.0	20	00.00		
			00 ((Off		01 ((On		02 00 (Cool down)		
Input Source	Set	HDMI	BE EF	03	06 00	0E D2	01 00	00 20	03 00
		COMPUTER	BE EF	03	06 00	FE D2	01 00	00 20	00 00
		VIDEO	BE EF	03	06 00	6E D3	01 00	00 20	01 00
		S-VIDEO	BE EF	03	06 00	9E D3	01 00	00 20	02 00
		COMPONENT	BE EF	03	06 00	AE D1	01 00	00 20	05 00
		Get	BE EF	03	06 00	CD D2	02 00	00 20	00 00
Error Status		Get	BE EF	03	06 00	D9 D8	02 00	20 60	00 00
			(Example re						
			00 (01 0		02 00		3 00
			(Norm 04 ((Cover 6		(Fan error) 07 00		np error) 8 00
			(Temp e		(Air flow	-	(Cool error)		er error)
BRIGHTNESS		Get	BE EF	03	06 00	89 D2	02 00	03 20	00 00
		Increment	BE EF	03	06 00	EF D2	04 00	03 20	00 00
		Decrement	BE EF	03	06 00	3E D3	05 00	03 20	00 00
BRIGHTNESS Reset		Execute	BE EF	03	06 00	58 D3	06 00	00 70	00 00
CONTRAST		Get	BE EF	03	06 00	FD D3	02 00	04 20	00 00
		Increment	BE EF	03	06 00	9B D3	04 00	04 20	00 00
		Decrement	BE EF	03	06 00	4A D2	05 00	04 20	00 00
CONTRAST Reset		Execute	BE EF	03	06 00	A4 D2	06 00	01 70	00 00
MODE	Set	NORMAL	BE EF	03	06 00	23 F6	01 00	BA 30	00 00
		CINEMA LOW	BE EF	03	06 00	B3 F7	01 00	BA 30	01 00
		MUSIC	BE EF	03	06 00	43 F7	01 00	BA 30	02 00
		SPORTS	BE EF	03	06 00	D3 F6	01 00	BA 30	03 00
		CINEMA HIGH	BE EF	03	06 00	E3 F4	01 00	BA 30	04 00
		Get	BE EF	03	06 00	10 F6	02 00	BA 30	00 00
			(Example re		00 0	0.00	00.00	04.00	40.00
			00 00 (Normal)				03 00 (Sports) (Cir	04 00 nema High)	10 00 (Custom)
GAMMA	Set	STANDARD	BE EF	03	06 00	07 E9	01 00	A1 30	20 00
		LOW	BE EF	03	06 00	97 E8	01 00	A1 30	21 00
		HIGH	BE EF	03	06 00	67 E8	01 00	A1 30	22 00
		Hi-CONTRAST	BE EF	03	06 00	F7 E9	01 00	A1 30	23 00
		CUSTOM+1	BE EF	03	06 00	07 FD	01 00	A1 30	10 00
		CUSTOM-2	BE EF	03	06 00	97 FC	01 00	A1 30	11 00
		CUSTOM-3	BE EF	03	06 00	67 FC	01 00	A1 30	12 00
		CUSTOM-4	BE EF	03	06 00	F7 FD	01 00	A1 30	13 00
		Get	BE EF	03	06 00	F4 F0	02 00	A1 30	00 00
GAMMA REFERENCE	Set	STANDARD	BE EF	03	06 00	43 E9	01 00	A2 30	20 00
SELECT		LOW	BE EF	03	06 00	D3 E8	01 00	A2 30	21 00
		HIGH	BE EF	03	06 00	23 E8	01 00	A2 30	22 00
		Hi-CONTRAST	BE EF	03	06 00	B3 E9	01 00	A2 30	23 00
		Get	BE EF	03	06 00	B0 F0	02 00	A2 30	00 00

Names		Operation Type		Header			Command Data		
Names	1			i icauci		CRC	Action	Type	Setting Code
User Gamma Pattern	Set	Off	BE EF	03	06 00	FB FA	01 00	80 30	00 00
		9 steps gray scale	BE EF	03	06 00	6B FB	01 00	80 30	01 00
		15 steps gray scale	BE EF	03	06 00	9B FB	01 00	80 30	02 00
		Ramp	BE EF	03	06 00	0B FA	01 00	80 30	03 00
		Get	BE EF	03	06 00	C8 FA	02 00	80 30	00 00
User Gamma Point 1		Get	BE EF	03	06 00	08 FE	02 00	90 30	00 00
		Increment	BE EF	03	06 00	6E FE	04 00	90 30	00 00
		Decrement	BE EF	03	06 00	BF FF	05 00	90 30	00 00
User Gamma Point 1 Reset		Execute	BE EF	03	06 00	58 C2	06 00	50 70	00 00
User Gamma Point 2		Get	BE EF	03	06 00	F4 FF	02 00	91 30	00 00
		Increment	BE EF	03	06 00	92 FF	04 00	91 30	00 00
		Decrement	BE EF	03	06 00	43 FE	05 00	91 30	00 00
User Gamma Point 2 Reset		Execute	BE EF	03	06 00	A4 C3	06 00	51 70	00 00
User Gamma Point 3		Get	BE EF	03	06 00	B0 FF	02 00	92 30	00 00
		Increment	BE EF	03	06 00	D6 FF	04 00	92 30	00 00
		Decrement	BE EF	03	06 00	07 FE	05 00	92 30	00 00
User Gamma Point 3 Reset		Execute	BE EF	03	06 00	E0 C3	06 00	52 70	00 00
User Gamma Point 4		Get	BE EF	03	06 00	4C FE	02 00	93 30	00 00
		Increment	BE EF	03	06 00	2A FE	04 00	93 30	00 00
		Decrement	BE EF	03	06 00	FB FF	05 00	93 30	00 00
User Gamma Point 4 Reset		Execute	BE EF	03	06 00	1C C2	06 00	53 70	00 00
User Gamma Point 5		Get	BE EF	03	06 00	38 FF	02 00	94 30	00 00
		Increment	BE EF	03	06 00	5E FF	04 00	94 30	00 00
		Decrement	BE EF	03	06 00	8F FE	05 00	94 30	00 00
User Gamma Point 5 Reset		Execute	BE EF	03	06 00	68 C3	06 00	54 70	00 00
User Gamma Point 6		Get	BE EF	03	06 00	C4 FE	02 00	95 30	00 00
		Increment	BE EF	03	06 00	A2 FE	04 00	95 30	00 00
		Decrement	BE EF	03	06 00	73 FF	05 00	95 30	00 00
User Gamma Point 6 Reset		Execute	BE EF	03	06 00	94 C2	06 00	55 70	00 00
User Gamma Point 7		Get	BE EF	03	06 00	80 FE	02 00	96 30	00 00
		Increment	BE EF	03	06 00	E6 FE	04 00	96 30	00 00
		Decrement	BE EF	03	06 00	37 FF	05 00	96 30	00 00
User Gamma Point 7 Reset		Execute	BE EF	03	06 00	D0 C2	06 00	56 70	00 00
User Gamma Point 8		Get	BE EF	03	06 00	7C FF	02 00	97 30	00 00
		Increment	BE EF	03	06 00	1A FF	04 00	97 30	00 00
		Decrement	BE EF	03	06 00	CB FE	05 00	97 30	00 00
User Gamma Point 8 Reset		Execute	BE EF	03	06 00	2C C3	06 00	57 70	00 00
User Gamma Point 9		Get	BE EF	03	06 00	68 FC	02 00	98 30	00 00
		Increment	BE EF	03	06 00	0E FC	04 00	98 30	00 00
		Decrement	BE EF	03	06 00	DF FD	05 00	98 30	00 00
User Gamma Point 9 Reset		Execute	BE EF	03	06 00	38 C0	06 00	58 70	00 00

Names		One antice True		l la a dam			Command Data			
Names		Operation Type		Header		CRC	Action	Type	e Setting Code	
COLOR TEMP	Set	6500K	BE EF	03	06 00	AB C5	01 00	B0 30	41 00	
		7500K	BE EF	03	06 00	0B C3	01 00	B0 30	4B 00	
		9300K	BE EF	03	06 00	6B CD	01 00	B0 30	5D 00	
		Hi-BRIGHT	BE EF	03	06 00	3B F2	01 00	B0 30	08 00	
		CUSTOM-1	BE EF	03	06 00	3B F8	01 00	B0 30	10 00	
		CUSTOM-2	BE EF	03	06 00	AB F9	01 00	B0 30	11 00	
		CUSTOM-3	BE EF	03	06 00	5B F9	01 00	B0 30	12 00	
		CUSTOM-4	BE EF	03	06 00	CB F8	01 00	B0 30	13 00	
		Get	BE EF	03	06 00	C8 F5	02 00	B0 30	00 00	
COLOR TEMP	Set	6500K	BE EF	03	06 00	37 C6	01 00	B9 30	41 00	
CUSTOM REFERNCE		7500K	BE EF	03	06 00	97 C0	01 00	B9 30	4B 00	
		9300K	BE EF	03	06 00	F7 CE	01 00	B9 30	5D 00	
		Hi-BRIGHT	BE EF	03	06 00	A7 F1	01 00	B9 30	08 00	
		Get	BE EF	03	06 00	54 F6	02 00	B9 30	00 00	
COLOR TEMP HIGH R		Get	BE EF	03	06 00	34 F4	02 00	B1 30	00 00	
		Increment	BE EF	03	06 00	52 F4	04 00	B1 30	00 00	
	Decrement		BE EF	03	06 00	83 F5	05 00	B1 30	00 00	
COLOR TEMP HIGH R Reset	Execute		BE EF	03	06 00	10 C6	06 00	46 70	00 00	
COLOR TEMP HIGH G		Get	BE EF	03	06 00	70 F4	02 00	B2 30	00 00	
	Increment		BE EF	03	06 00	16 F4	04 00	B2 30	00 00	
		Decrement	BE EF	03	06 00	C7 F5	05 00	B2 30	00 00	
COLOR TEMP HIGH G Reset		Execute	BE EF	03	06 00	EC C7	06 00	47 70	00 00	
COLOR TEMP HIGH B		Get	BE EF	03	06 00	8C F5	02 00	B3 30	00 00	
	Increment		BE EF	03	06 00	EA F5	04 00	B3 30	00 00	
		Decrement	BE EF	03	06 00	3B F4	05 00	B3 30	00 00	
COLOR TEMP HIGH B Reset		Execute	BE EF	03	06 00	F8 C4	06 00	48 70	00 00	
COLOR TEMP MID R		Get	BE EF	03	06 00	98 F6	02 00	BC 30	00 00	
		Increment	BE EF	03	06 00	FE F6	04 00	BC 30	00 00	
		Decrement	BE EF	03	06 00	2F F7	05 00	BC 30	00 00	
COLOR TEMP MID R Reset		Execute	BE EF	03	06 00	58 FE	06 00	90 70	00 00	
COLOR TEMP MID G		Get	BE EF	03	06 00	64 F7	02 00	BD 30	00 00	
		Increment	BE EF	03	06 00	02 F7	04 00	BD 30	00 00	
		Decrement	BE EF	03	06 00	D3 F6	05 00	BD 30	00 00	
COLOR TEMP MID G Reset		Execute	BE EF	03	06 00	A4 FF	06 00	91 70	00 00	
COLOR TEMP MID B		Get	BE EF	03	06 00	20 F7	02 00	BE 30	00 00	
		Increment	BE EF	03	06 00	46 F7	04 00	BE 30	00 00	
		Decrement	BE EF	03	06 00	97 F6	05 00	BE 30	00 00	
COLOR TEMP MID B Reset		Execute	BE EF	03	06 00	E0 FF	06 00	92 70	00 00	

Names		One wettern Trune		l la a dan				Command	Data
Names		Operation Type		Header		CRC	Action	Type	Setting Code
COLOR TEMP LOW R		Get	BE EF	03	06 00	04 F5	02 00	B5 30	00 00
	Increment		BE EF	03	06 00	62 F5	04 00	B5 30	00 00
		Decrement	BE EF	03	06 00	B3 F4	05 00	B5 30	00 00
COLOR TEMP LOW R Reset		Execute		03	06 00	40 C5	06 00	4A 70	00 00
COLOR TEMP LOW G		Get	BE EF	03	06 00	40 F5	02 00	B6 30	00 00
		Increment	BE EF	03	06 00	26 F5	04 00	B6 30	00 00
		Decrement	BE EF	03	06 00	F7 F4	05 00	B6 30	00 00
COLOR TEMP LOW G Reset		Execute	BE EF	03	06 00	BC C4	06 00	4B 70	00 00
COLOR TEMP LOW B		Get	BE EF	03	06 00	BC F4	02 00	B7 30	00 00
		Increment	BE EF	03	06 00	DA F4	04 00	B7 30	00 00
		Decrement	BE EF	03	06 00	0B F5	05 00	B7 30	00 00
COLOR TEMP LOW B Reset		Execute	BE EF	03	06 00	C8 C5	06 00	4C 70	00 00
COLOR	Get		BE EF	03	06 00	B5 72	02 00	02 22	00 00
	Increment		BE EF	03	06 00	D3 72	04 00	02 22	00 00
		Decrement	BE EF	03	06 00	02 73	05 00	02 22	00 00
COLOR Reset		Execute	BE EF	03	06 00	80 D0	06 00	0A 70	00 00
TINT		Get	BE EF	03	06 00	49 73	02 00	03 22	00 00
		Increment	BE EF	03	06 00	2F 73	04 00	03 22	00 00
	Decrement		BE EF	03	06 00	FE 72	05 00	03 22	00 00
TINT Reset		Execute	BE EF	03	06 00	7C D1	06 00	0B 70	00 00
SHARPNESS		Get	BE EF	03	06 00	F1 72	02 00	01 22	00 00
		Increment	BE EF	03	06 00	97 72	04 00	01 22	00 00
		Decrement	BE EF	03	06 00	46 73	05 00	01 22	00 00
SHARPNESS Reset		Execute	BE EF	03	06 00	C4 D0	06 00	09 70	00 00
MY MEMORY Load	Set	1	BE EF	03	06 00	0E D7	01 00	14 20	00 00
		2	BE EF	03	06 00	9E D6	01 00	14 20	01 00
		3	BE EF	03	06 00	6E D6	01 00	14 20	02 00
		4	BE EF	03	06 00	FE D7	01 00	14 20	03 00
MY MEMORY Save	Set	1	BE EF	03	06 00	F2 D6	01 00	15 20	00 00
		2	BE EF	03	06 00	62 D7	01 00	15 20	01 00
		3	BE EF	03	06 00	92 D7	01 00	15 20	02 00
		4	BE EF	03	06 00	02 D6	01 00	15 20	03 00
PROGRESSIVE	Set	TURN OFF	BE EF	03	06 00	4A 72	01 00	07 22	00 00
		TV	BE EF	03	06 00	DA 73	01 00	07 22	01 00
		FILM	BE EF	03	06 00	2A 73	01 00	07 22	02 00
		Get	BE EF	03	06 00	79 72	02 00	07 22	00 00

Names		Onesetien Trans		llaadan				Command	Data
Names		Operation Type	<u> </u>	Header		CRC	Action	Type	Setting Code
ASPECT	Set	4:3	BE EF	03	06 00	9E D0	01 00	08 20	00 00
		16:9	BE EF	03	06 00	0E D1	01 00	08 20	01 00
		WIDE	BE EF	03	06 00	CE D3	01 00	08 20	05 00
		MOVIE1	BE EF	03	06 00	3E D3	01 00	08 20	06 00
		MOVIE2	BE EF	03	06 00	AE D2	01 00	08 20	07 00
		14:9	BE EF	03	06 00	CE D6	01 00	08 20	09 00
		NORMAL	BE EF	03	06 00	5E DD	01 00	08 20	10 00
		Get	BE EF	03	06 00	AD D0	02 00	08 20	00 00
OVER SCAN		Get	BE EF	03	06 00	91 70	02 00	09 22	00 00
		Increment	BE EF	03	06 00	F7 70	04 00	09 22	00 00
	Decrement		BE EF	03	06 00	26 71	05 00	09 22	00 00
OVER SCAN Reset		Execute	BE EF	03	06 00	EC D9	06 00	27 70	00 00
V POSITION		Get	BE EF	03	06 00	0D 83	02 00	00 21	00 00
	Increment		BE EF	03	06 00	6B 83	04 00	00 21	00 00
	Decrement		BE EF	03	06 00	BA 82	05 00	00 21	00 00
V POSITION Reset		Execute	BE EF	03	06 00	E0 D2	06 00	02 70	00 00
H POSITION	Get		BE EF	03	06 00	F1 82	02 00	01 21	00 00
	Increment		BE EF	03	06 00	97 82	04 00	01 21	00 00
		Decrement	BE EF	03	06 00	46 83	05 00	01 21	00 00
H POSITION Reset		Execute	BE EF	03	06 00	1C D3	06 00	03 70	00 00
H PHASE		Get	BE EF	03	06 00	49 83	02 00	03 21	00 00
		Increment	BE EF	03	06 00	2F 83	04 00	03 21	00 00
		Decrement	BE EF	03	06 00	FE 82	05 00	03 21	00 00
H SIZE		Get	BE EF	03	06 00	B5 82	02 00	02 21	00 00
	Increment		BE EF	03	06 00	D3 82	04 00	02 21	00 00
		Decrement	BE EF	03	06 00	02 83	05 00	02 21	00 00
H SIZE Reset		Execute	BE EF	03	06 00	68 D2	06 00	04 70	00 00
AUTO ADJUST		Execute	BE EF	03	06 00	91 D0	06 00	0A 20	00 00

Names		On a ration Time		llaadan				Command	Data
Names		Operation Type		Header		CRC	Action	Type	Setting Code
COLOR SPACE	Set	AUTO	BE EF	03	06 00	0E 72	01 00	04 22	00 00
		RGB	BE EF	03	06 00	9E 73	01 00	04 22	01 00
		SMPTE240	BE EF	03	06 00	6E 73	01 00	04 22	02 00
		REC709	BE EF	03	06 00	FE 72	01 00	04 22	03 00
		REC601	BE EF	03	06 00	CE 70	01 00	04 22	04 00
		Get	BE EF	03	06 00	3D 72	02 00	04 22	00 00
COMPONENT	Set	COMPONENT	BE EF	03	06 00	4A D7	01 00	17 20	00 00
		SCART RGB	BE EF	03	06 00	DA D6	01 00	17 20	01 00
		Get	BE EF	03	06 00	79 D7	02 00	17 20	00 00
VIDEO FORMAT	Set	AUTO	BE EF	03	06 00	9E 75	01 00	00 22	0A 00
		NTSC	BE EF	03	06 00	FE 71	01 00	00 22	04 00
		PAL	BE EF	03	06 00	6E 70	01 00	00 22	05 00
		SECAM	BE EF	03	06 00	6E 75	01 00	00 22	09 00
		NTSC4.43	BE EF	03	06 00	5E 72	01 00	00 22	02 00
		M-PAL	BE EF	03	06 00	FE 74	01 00	00 22	08 00
		N-PAL	BE EF	03	06 00	0E 71	01 00	00 22	07 00
		Get	BE EF	03	06 00	0D 73	02 00	00 22	00 00
HDMI	Set	AUTO	BE EF	03	06 00	86 D8	01 00	22 20	00 00
		NORMAL	BE EF	03	06 00	16 D9	01 00	22 20	01 00
		ENHANCED	BE EF	03	06 00	E6 D9	01 00	22 20	02 00
		Get	BE EF	03	06 00	B5 D8	02 00	22 20	00 00
FRAME LOCK	Set	TURN OFF	BE EF	03	06 00	CB D6	01 00	14 30	00 00
		TURN ON	BE EF	03	06 00	5B D7	01 00	14 30	01 00
		Get	BE EF	03	06 00	F8 D6	02 00	14 30	00 00
S-ASPECT	Set	TURN OFF	BE EF	03	06 00	1A 71	01 00	0B 22	00 00
		TURN ON	BE EF	03	06 00	8A 70	01 00	0B 22	01 00
		Get	BE EF	03	06 00	29 71	02 00	0B 22	00 00

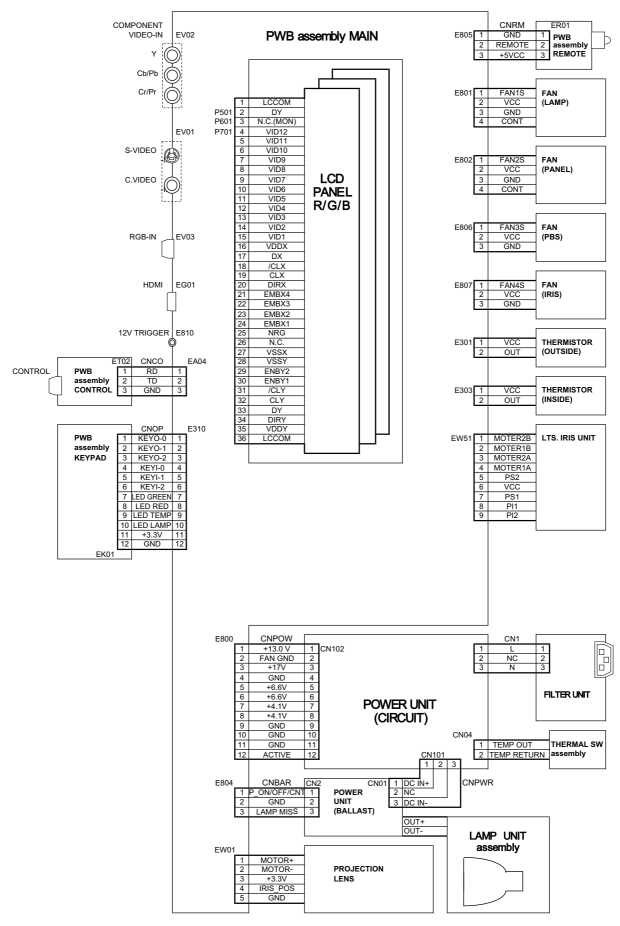
Nama		O	Hooder					Command	Data
Names		Operation Type		Header	'	CRC	Action	Type	Setting Code
KEYSTONE		Get	BE EF	03	06 00	B9 D3	02 00	07 20	00 00
		Increment	BE EF	03	06 00	DF D3	04 00	07 20	00 00
		Decrement	BE EF	03	06 00	0E D2	05 00	07 20	00 00
KEYSTONE Reset		Execute	BE EF	03	06 00	08 D0	06 00	0C 70	00 00
BLACK	Set	OFF	BE EF	03	06 00	0B 22	01 00	04 33	00 00
		AUTO1	BE EF	03	06 00	9B 23	01 00	04 33	01 00
		AUTO2	BE EF	03	06 00	6B 23	01 00	04 33	02 00
		Get	BE EF	03	06 00	38 22	02 00	04 33	00 00
			(Example re	eturn)	00 00 (Off)	01 00 (AUTO		2 00 JTO2)	
WHISPER	Set	NORMAL	BE EF	03	06 00	3B 23	01 00	00 33	00 00
		WHISPER	BE EF	03	06 00	AB 22	01 00	00 33	01 00
		Get	BE EF	03	06 00	08 23	02 00	00 33	00 00
IRIS		Get	BE EF	03	06 00	B0 22	02 00	02 33	00 00
		Increment	BE EF	03	06 00	D6 22	04 00	02 33	00 00
		Decrement	BE EF	03	06 00	07 23	05 00	02 33	00 00
MIRROR	Set	NORMAL	BE EF	03	06 00	C7 D2	01 00	01 30	00 00
		H:INVERT	BE EF	03	06 00	57 D3	01 00	01 30	01 00
		V:INVERT	BE EF	03	06 00	A7 D3	01 00	01 30	02 00
		H&V:INVERT	BE EF	03	06 00	37 D2	01 00	01 30	03 00
		Get	BE EF	03	06 00	F4 D2	02 00	01 30	00 00
LANGUAGE	Set	ENGLISH	BE EF	03	06 00	F7 D3	01 00	05 30	00 00
		FRANÇAIS	BE EF	03	06 00	67 D2	01 00	05 30	01 00
		DEUTSCH	BE EF	03	06 00	97 D2	01 00	05 30	02 00
		ESPAÑOL	BE EF	03	06 00	07 D3	01 00	05 30	03 00
		ITALIANO	BE EF	03	06 00	37 D1	01 00	05 30	04 00
		NORSK	BE EF	03	06 00	A7 D0	01 00	05 30	05 00
		NEDERLANDS	BE EF	03	06 00	57 D0	01 00	05 30	06 00
		PORTUGUÊS	BE EF	03	06 00	C7 D1	01 00	05 30	07 00
		日本語	BE EF	03	06 00	37 D4	01 00	05 30	08 00
		简体中文	BE EF	03	06 00	A7 D5	01 00	05 30	09 00
		繁體中文	BE EF	03	06 00	37 DE	01 00	05 30	10 00
		한글	BE EF	03	06 00	57 D5	01 00	05 30	0A 00
		SVENSKA	BE EF	03	06 00	C7 D4	01 00	05 30	0B 00
		РУССКИЙ	BE EF	03	06 00	F7 D6	01 00	05 30	0C 00
		SUOMI	BE EF	03	06 00	67 D7	01 00	05 30	0D 00
		POLSKI	BE EF	03	06 00	97 D7	01 00	05 30	0E 00
		TÜRKÇE	BE EF	03	06 00	07 D6	01 00	05 30	0F 00
MENII DOCITION II		Get	BE EF	03	06 00	C4 D3	02 00	05 30	00 00
MENU POSITION H		Get	BE EF	03	06 00	04 D7	02 00	15 30	00 00
		Increment	BE EF	03	06 00	62 D7	04 00	15 30	00 00
MENU POSITION H Reset		Decrement Execute	BE EF BE EF	03	06 00 06 00	B3 D6 DC C6	05 00 06 00	15 30 43 70	00 00
MENU POSITION V		Get	BE EF	03	06 00	40 D7	00 00	16 30	00 00
IVILINO I COITION V		Increment	BE EF	03	06 00	26 D7	04 00	16 30	00 00
		Decrement	BE EF	03	06 00	F7 D6	05 00	16 30	00 00
MENU POSITION V Reset		Execute	BE EF	03	06 00	A8 C7	06 00	44 70	00 00
	<u> </u>	LAGGGIO	DL L1		1 00 00	1 100 01	1 00 00	1 '' ''	1 00 00

Namas		On a ration Time		l landau				Command	Data
Names		Operation Type		Header		CRC	Action	Туре	Setting Code
OSD BRIGHT	Get		BE EF	03	06 00	A8 D5	02 00	18 30	00 00
	Increment		BE EF	03	06 00	CE D5	04 00	18 30	00 00
		Decrement	BE EF	03	06 00	1F D4	05 00	18 30	00 00
START UP	Set	My Screen	BE EF	03	06 00	CB CB	01 00	04 30	20 00
		ORIGINAL	BE EF	03	06 00	0B D2	01 00	04 30	00 00
		TURN OFF	BE EF	03	06 00	9B D3	01 00	04 30	01 00
		Get	BE EF	03	06 00	38 D2	02 00	04 30	00 00
MY SCREEN LOCK	Set	TURN OFF	BE EF	03	06 00	3B EF	01 00	C0 30	00 00
		TURN ON	BE EF	03	06 00	AB EE	01 00	C0 30	01 00
		Get	BE EF	03	06 00	08 EF	02 00	C0 30	00 00
MESSAGE	Set	TURN OFF	BE EF	03	06 00	8F D6	01 00	17 30	00 00
		TURN ON	BE EF	03	06 00	1F D7	01 00	17 30	01 00
		Get	BE EF	03	06 00	BC D6	02 00	17 30	00 00
DIGITAL SHUTTER	Set	TURN OFF	BE EF	03	06 00	67 D4	01 00	19 30	00 00
		TURN ON	BE EF	03	06 00	F7 D5	01 00	19 30	01 00
		Get	BE EF	03	06 00	54 D4	02 00	19 30	00 00
DIGITAL SHUTTER	Get		BE EF	03	06 00	10 D4	02 00	1A 30	00 00
UPPER WIDTH	Increment		BE EF	03	06 00	76 D4	04 00	1A 30	00 00
		Decrement	BE EF	03	06 00	A7 D5	05 00	1A 30	00 00
DIGITAL SHUTTER UPPER WIDTH Reset		Execute	BE EF	03	06 00	20 C8	06 00	72 70	00 00
DIGITAL SHUTTER		Get	BE EF	03	06 00	EC D5	02 00	1B 30	00 00
BOTTOM WIDTH		Increment	BE EF	03	06 00	8A D5	04 00	1B 30	00 00
		Decrement	BE EF	03	06 00	5B D4	05 00	1B 30	00 00
DIGITAL SHUTTER BOTTOM WIDTH Reset		Execute	BE EF	03	06 00	DC C9	06 00	73 70	00 00
AUTO POWER OFF		Get	BE EF	03	06 00	08 86	02 00	10 31	00 00
		Increment	BE EF	03	06 00	6E 86	04 00	10 31	00 00
		Decrement	BE EF	03	06 00	BF 87	05 00	10 31	00 00
LAMP TIME		Get	BE EF	03	06 00	C2 FF	02 00	90 10	00 00
LAMP TIME Reset		Execute	BE EF	03	06 00	58 DC	06 00	30 70	00 00
FILTER TIME		Get	BE EF	03	06 00	C2 F0	02 00	A0 10	00 00
FILTER TIME Reset		Execute	BE EF	03	06 00	98 C6	06 00	40 70	00 00

MAIN PWB 128K 16M EEPROM Flash ROM **KEYPAD PWB** HDMI receiver HDMI 256M with HDCP CONTROL DDR SDRAM Sil9011 DDC **PANEL** RGB 1st_PLL COLOR A/D, PLL. DDC UNIFORMITY, Video dec. Component 🔘 S/H **TIMING** ADV7403 Video. GENERATOR, L3E06130 0.7" LCD GAMMA CLAMP A/D 720p CORRECTION Video Image_PROCESSOR PANEL L3E07110 S-Video PW385B Level shift L3E01060 12V Reg. Sub-CPU SEL. PIC S/P RS-CTL 232C MOTOR MOTOR FAN DRIVER CONTROL DRIVER **PWB** TEMP. TEMP IR SENSOI SENSOR RECEIVER **REMOTE PWB** IRIS MOTOR IRIS MOTOR AC **INPUT** LAMP **POWER UNIT FILTER POWER UNIT** OPTICAL **PROJECTION DOOR** Lamp (CIRCUIT) (BALLAST) UNIT UNIT LENS SW

Block diagram

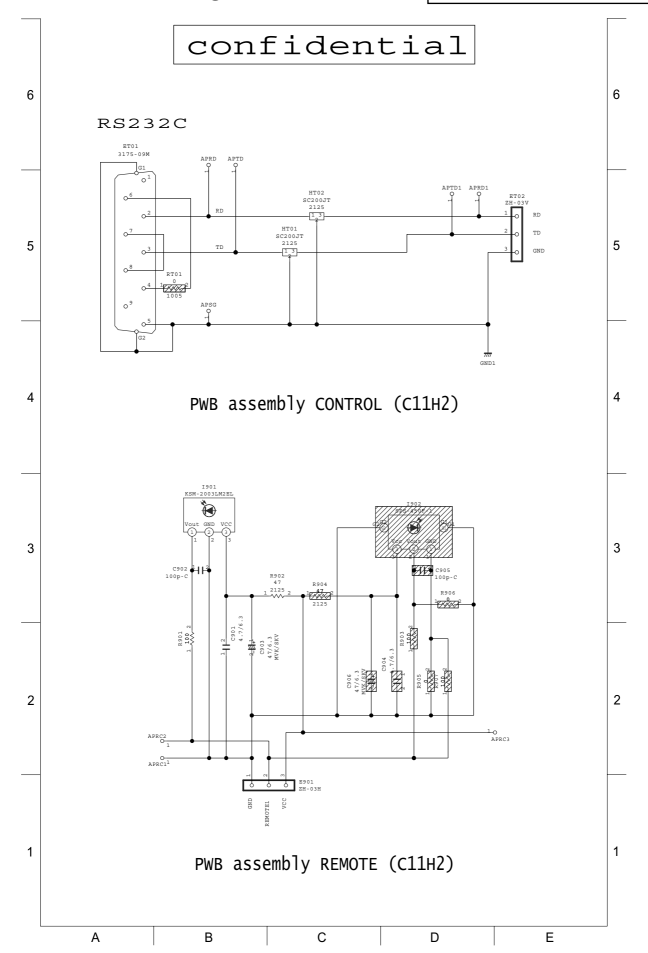
12. Connector connection diagram

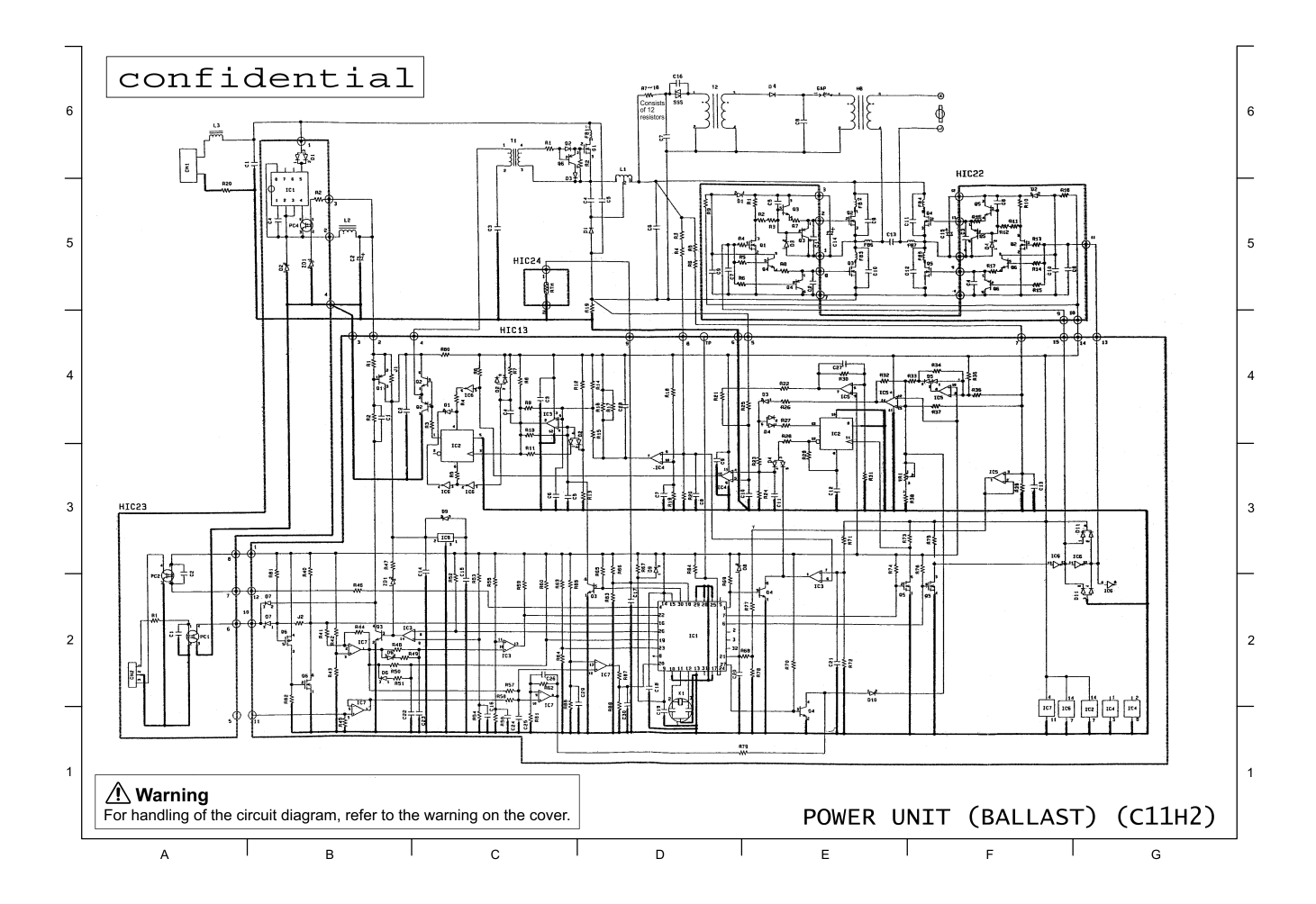


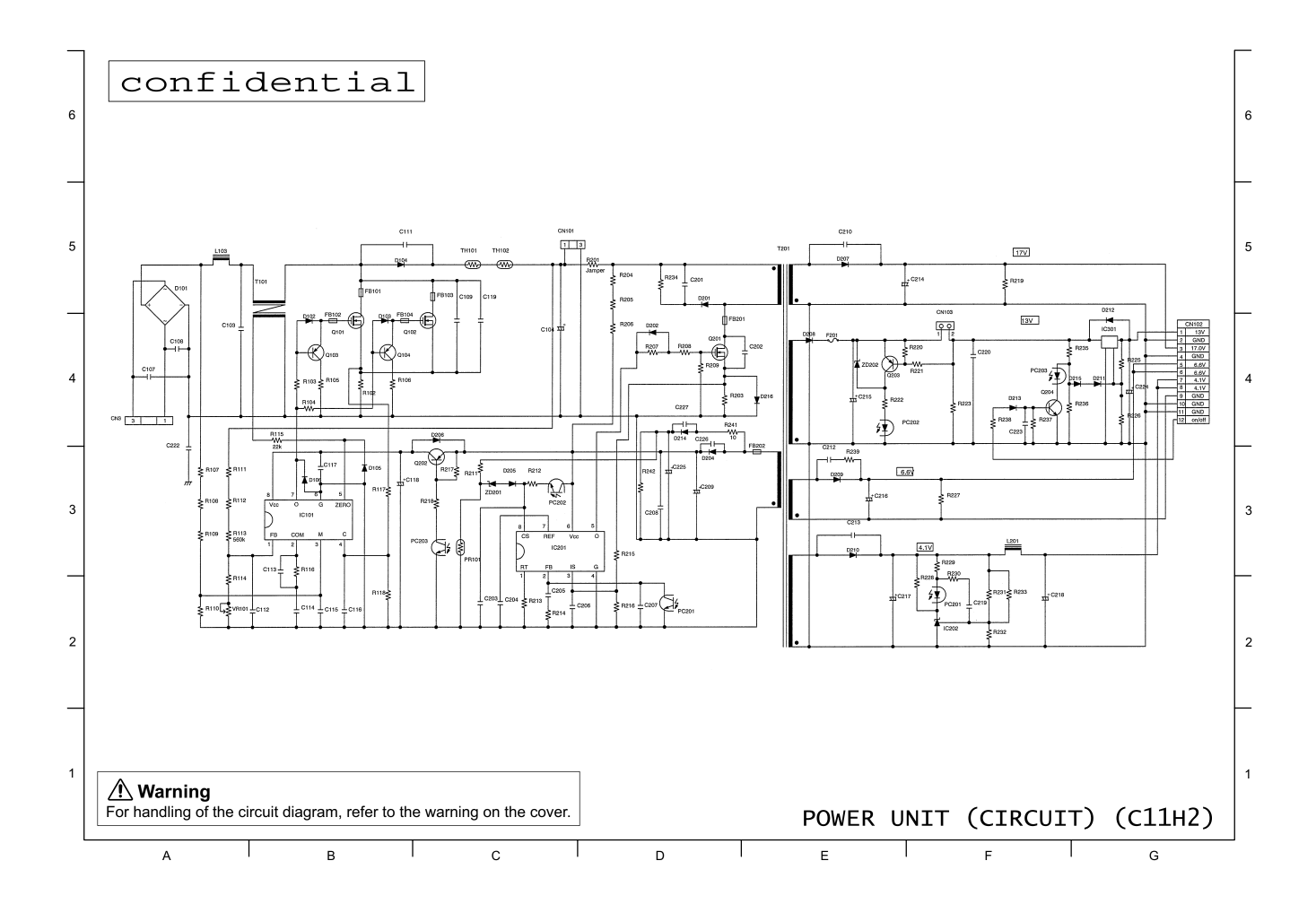
Connector connection diagram

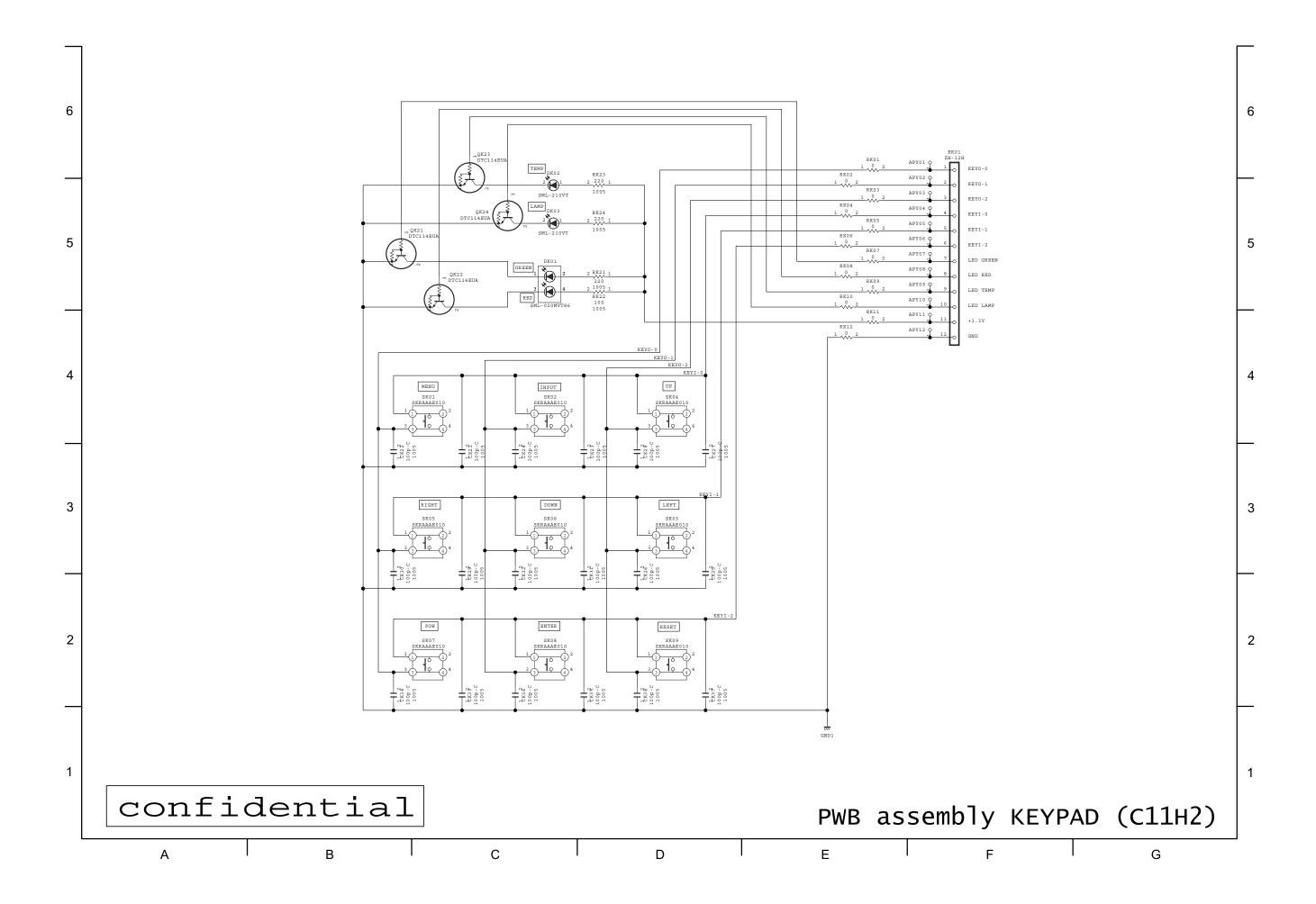
13. Basic circuit diagram

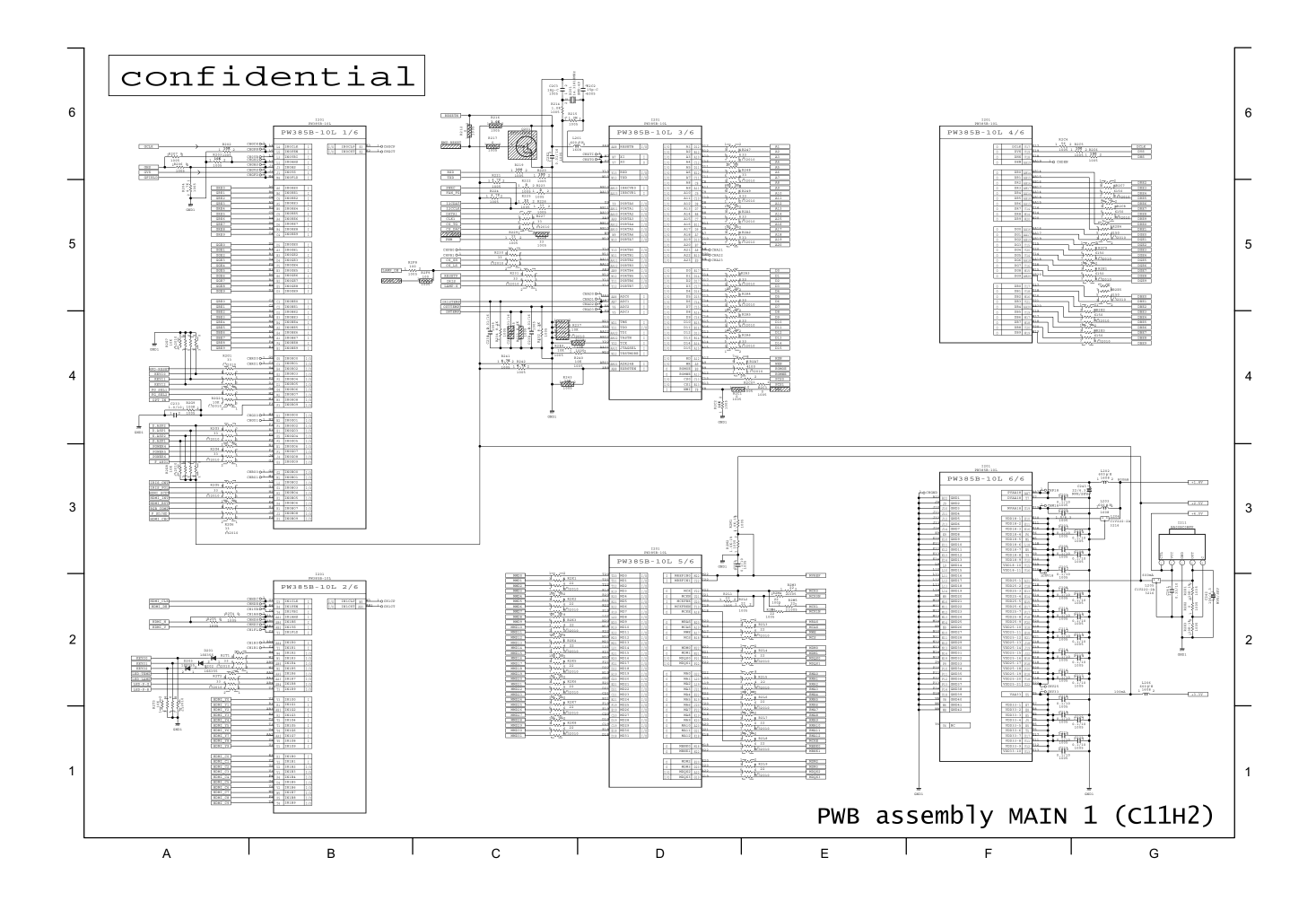
Parts with hatching are not mounted.

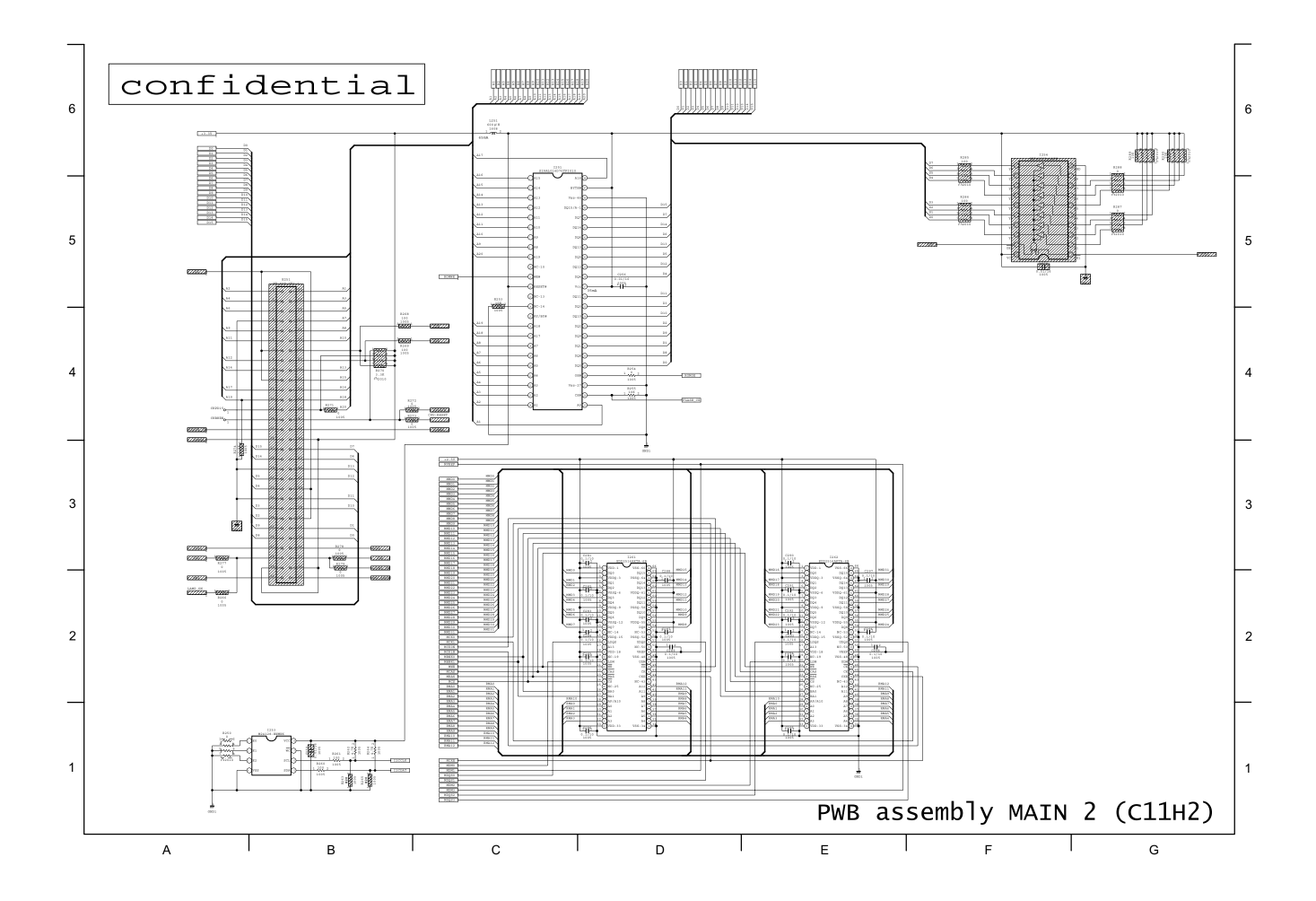


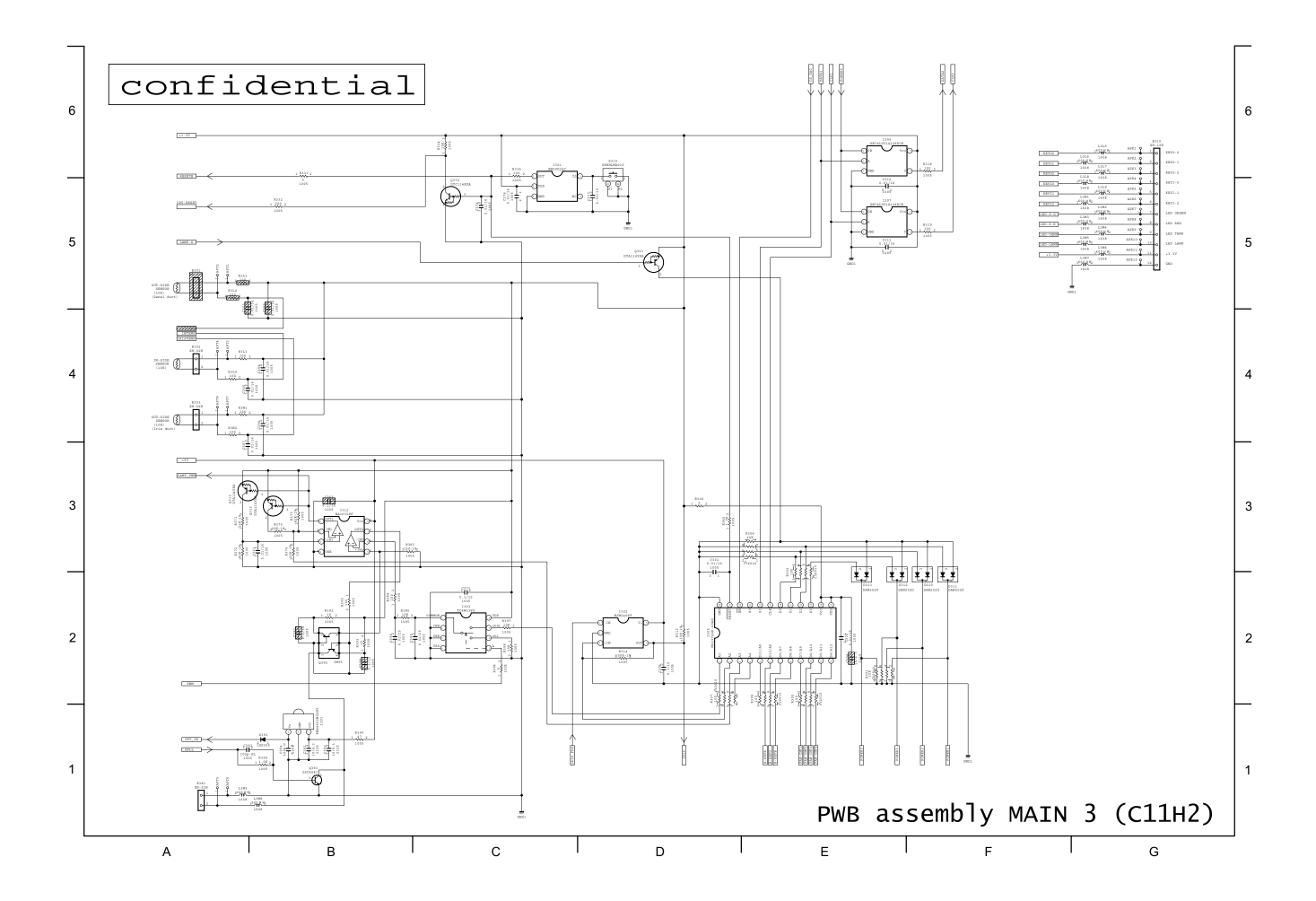


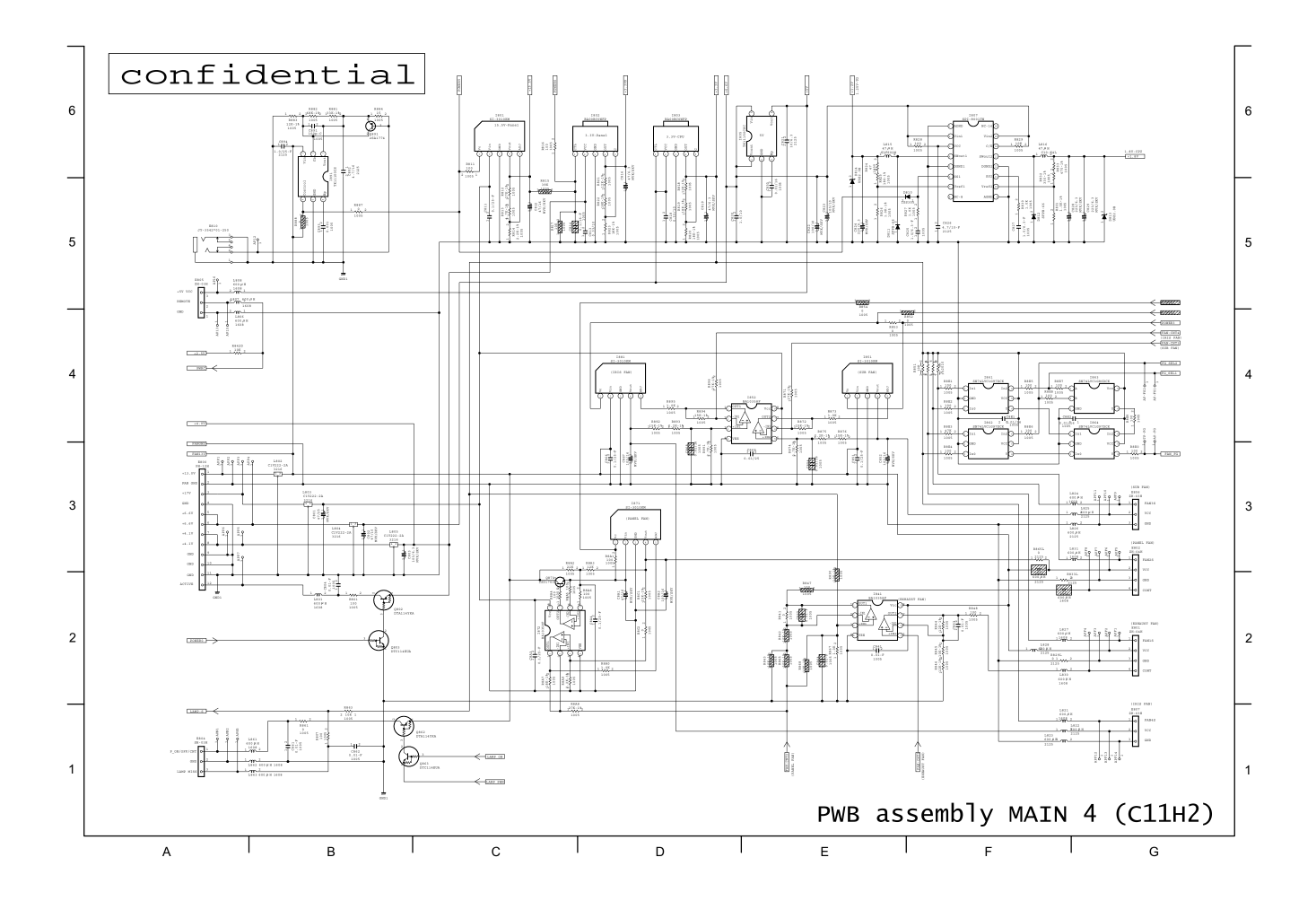


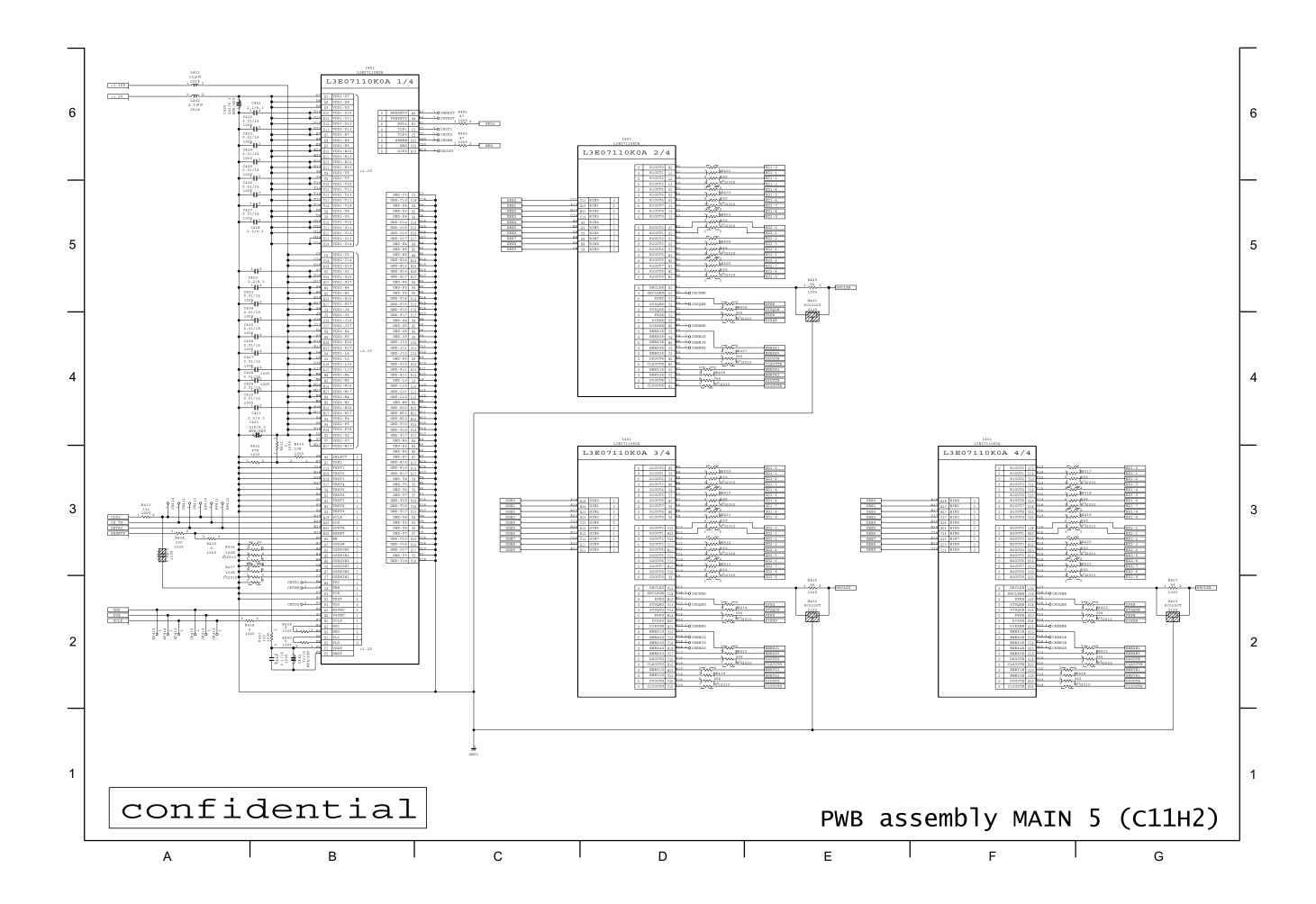


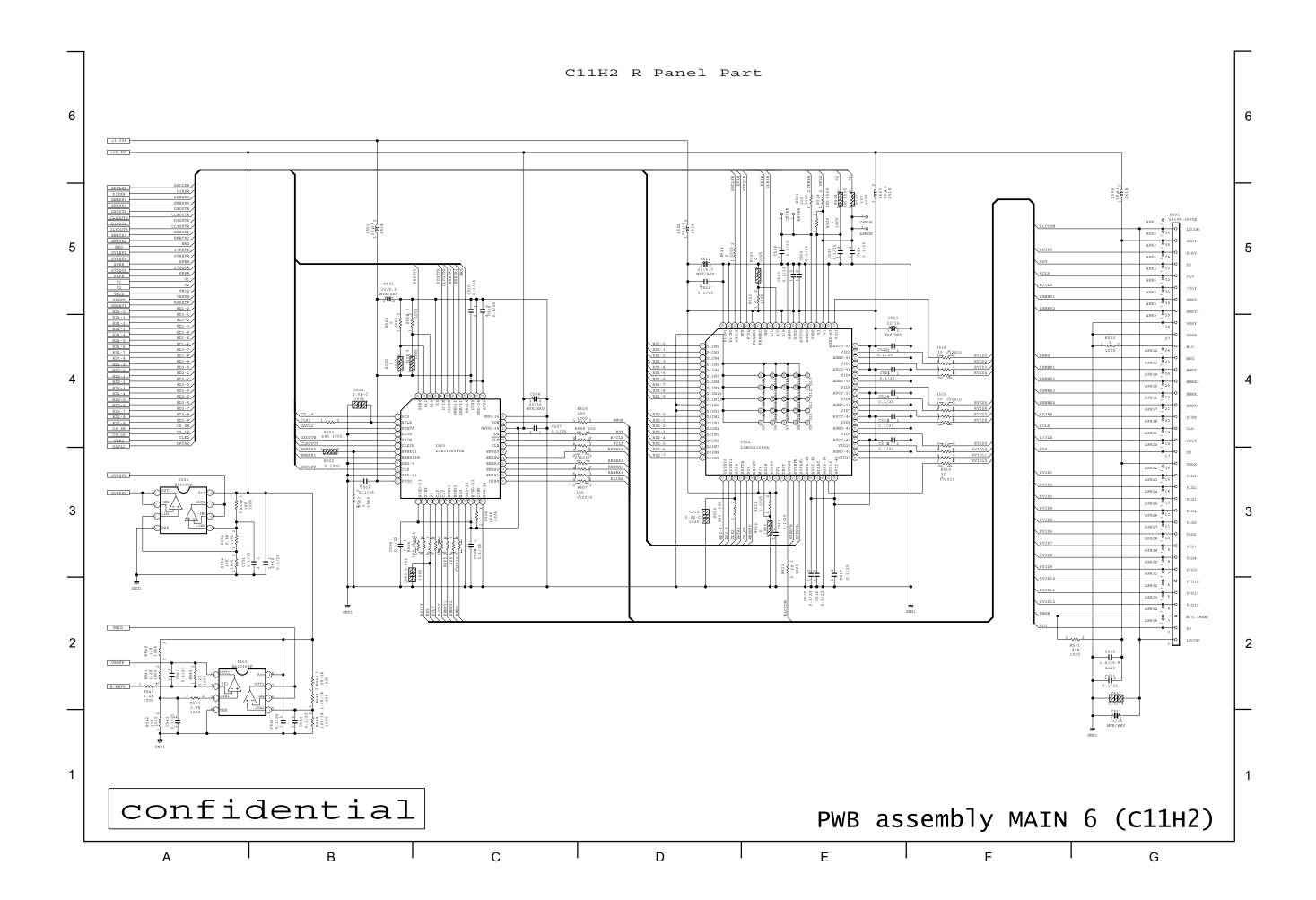


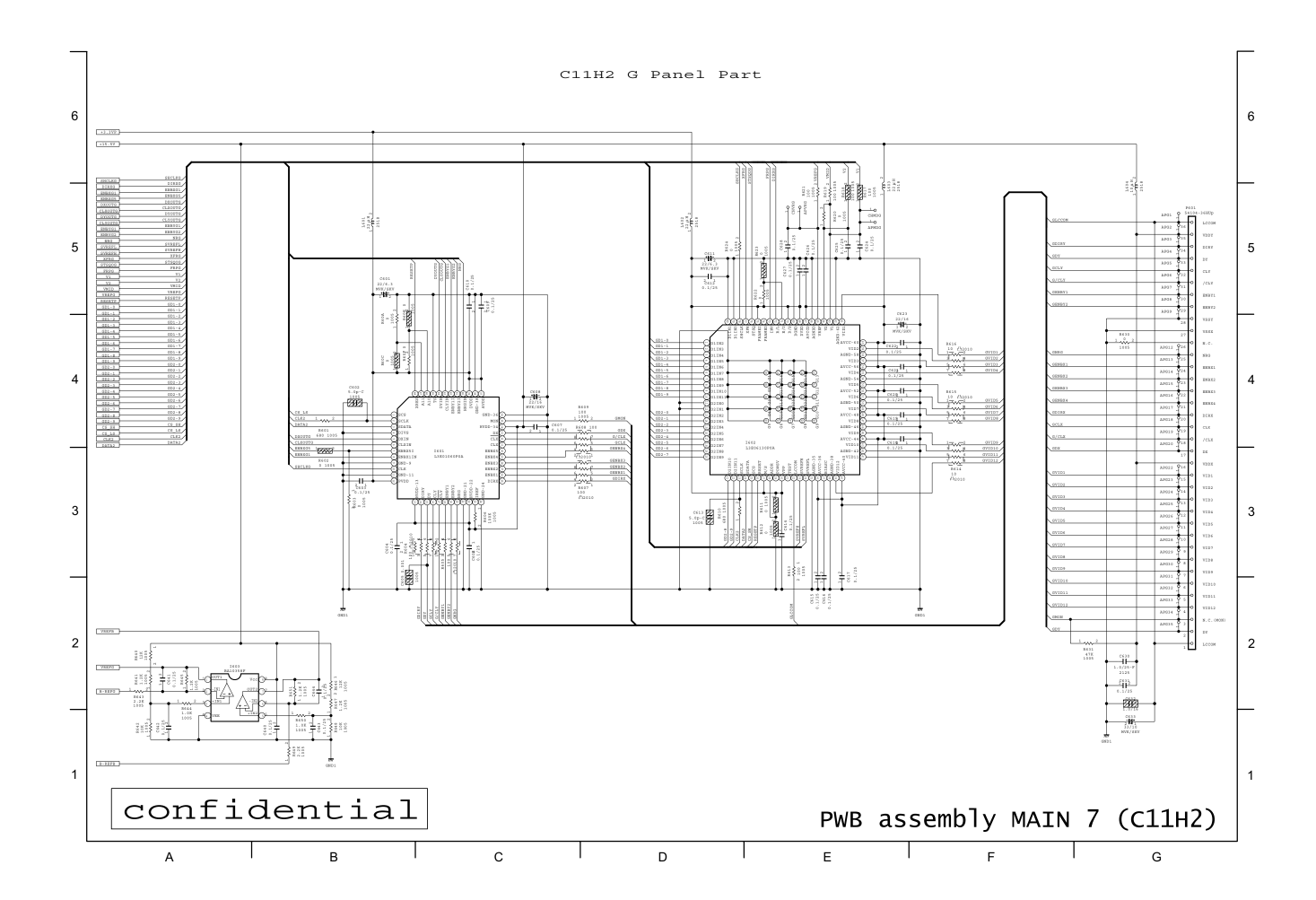


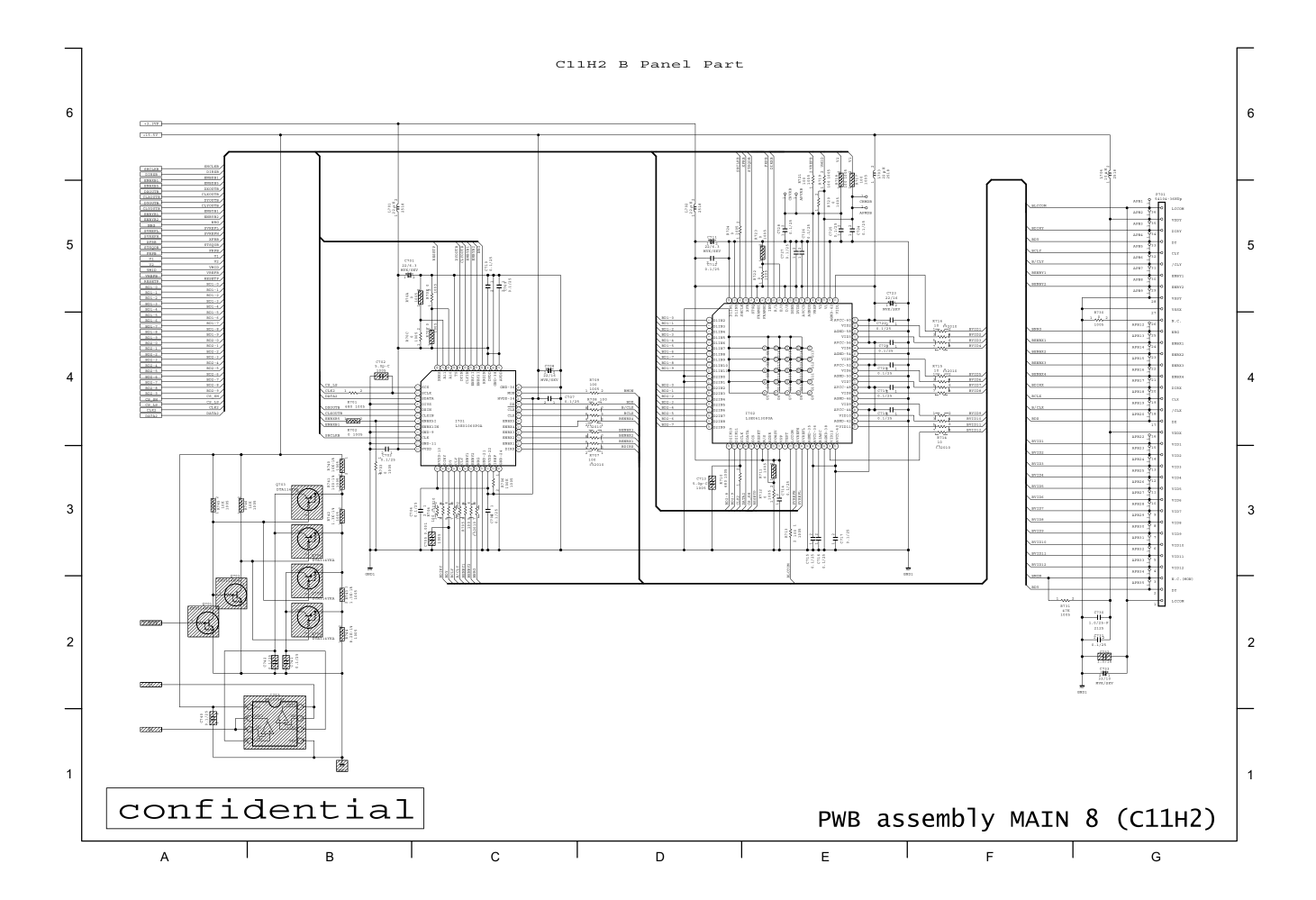


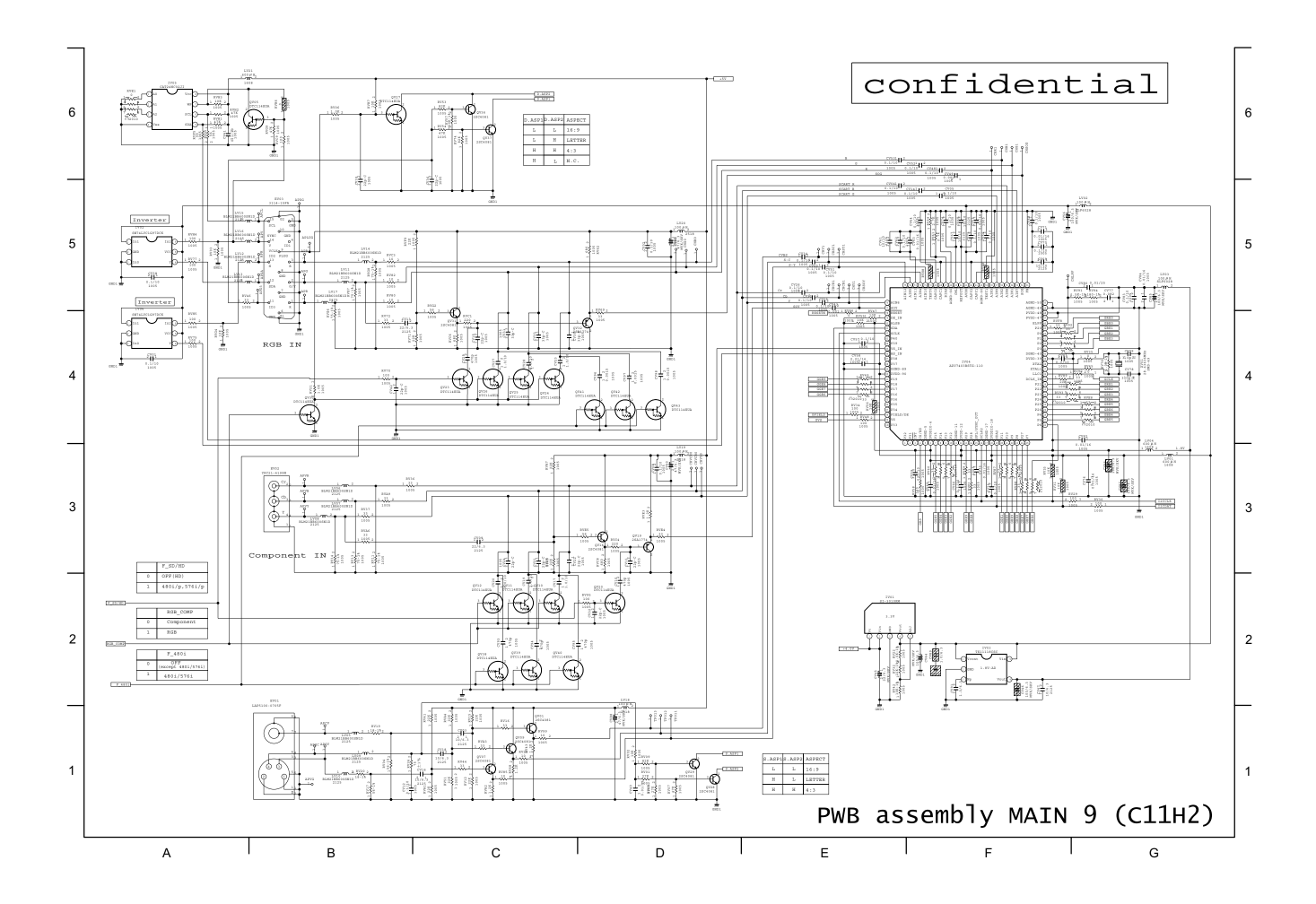


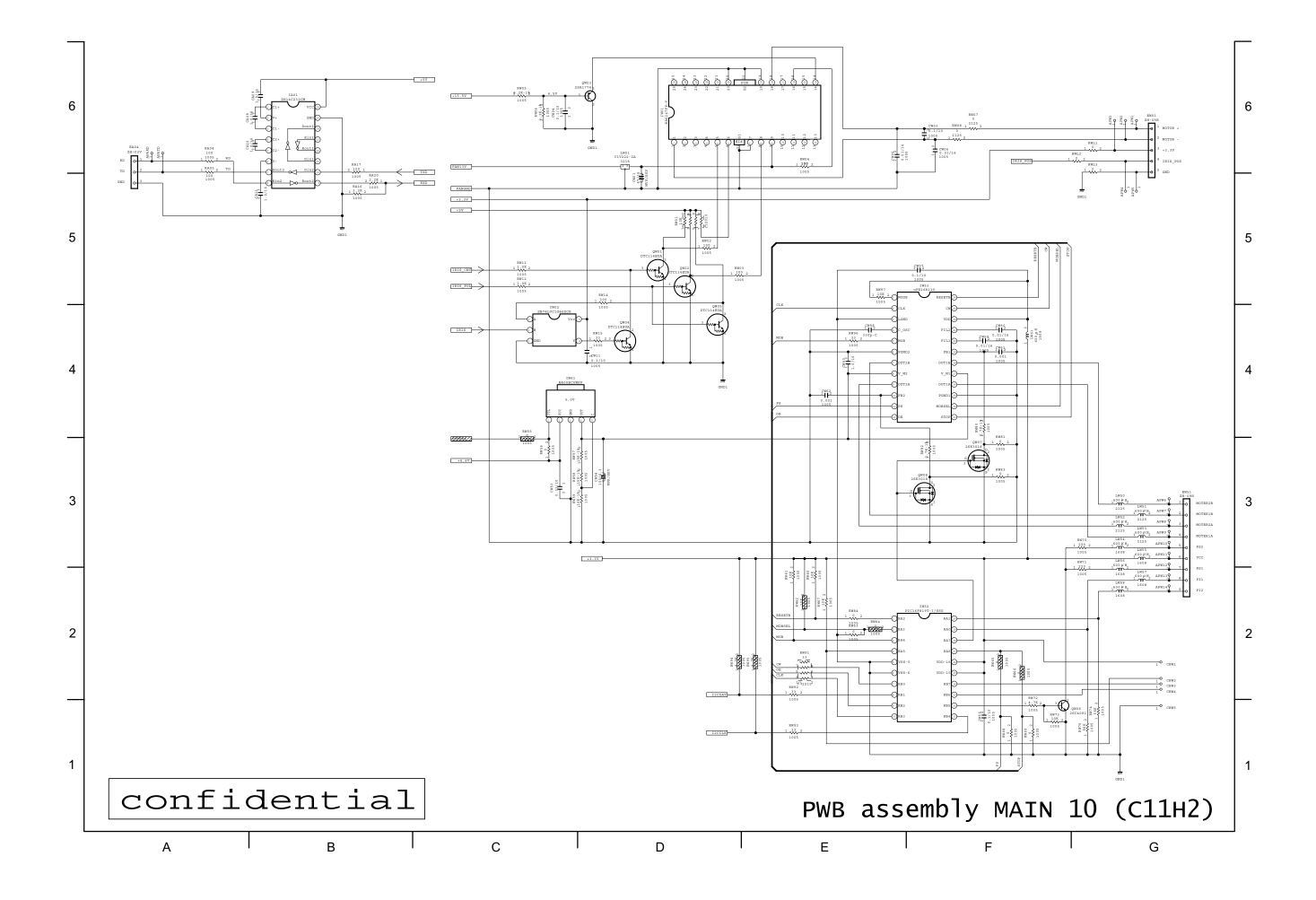


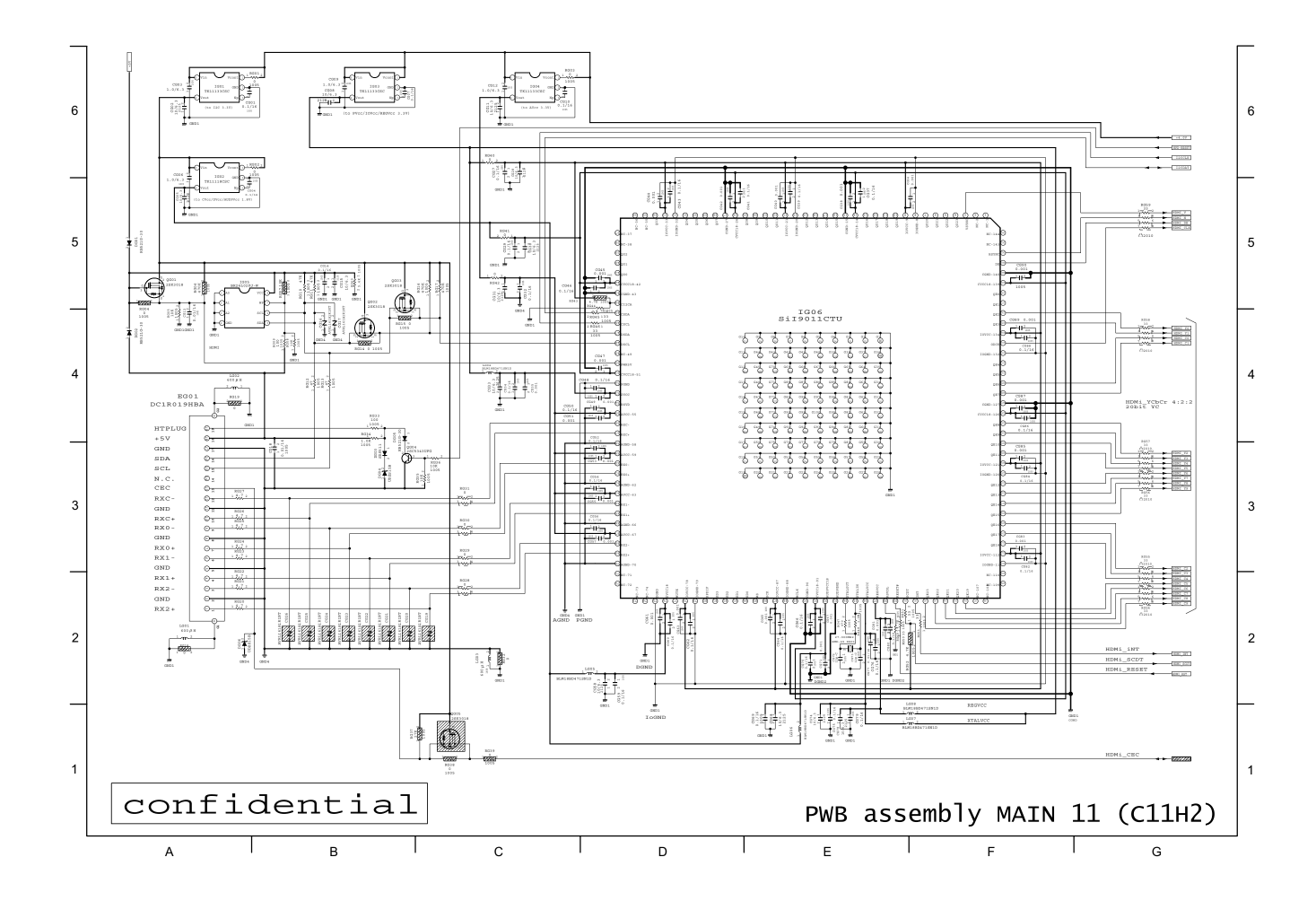












Basic circuit diagram list

PWB assembly CONTROL PWB assembly MAIN 4

PWB assembly REMOTE PWB assembly MAIN 5

FILTER UNIT PWB assembly MAIN 6

POWER UNIT BALLAST PWB assembly MAIN 7

POWER UNIT CIRCUIT PWB assembly MAIN 8

PWB assembly KEYPAD PWB assembly MAIN 9

PWB assembly MAIN 1 PWB assembly MAIN 10

PWB assembly MAIN 2 PWB assembly MAIN 11

PWB assembly MAIN 3

HITACHI

Hitachi, Ltd. Tokyo, Japan International Sales Division

THE HITACHI ATAGO BUILDING,

No. 15 –12 Nishi Shinbashi, 2 – Chome, Minato – Ku, Tokyo 105-8430, Japan. Tel: 03 35022111

HITACHI EUROPE LTD,

Whitebrook Park Lower Cookham Road Maidenhead

Berkshire SL6 8YA

UNITED KINGDOM

Tel: 01628 643000 Fax: 01628 643400

Email: consumer-service@hitachi-eu.com

HITACHI EUROPE GmbH

Munich Office Dornacher Strasse 3

D-85622 Feldkirchen bei München

GERMANY

Tel: +49-89-991 80-0 Fax: +49-89-991 80-224

Hotline: +49-180-551 25 51 (12ct/min) Email: **HSE-DUS.service@hitachi-eu.com**

HITACHI EUROPE srl

Via Tommaso Gulli N.39, 20147

Milano, Italia ITALY

Tel: +39 02 487861

Tel: +39 02 38073415 Servizio Clienti

Fax: +39 02 48786381/2

Email: customerservice.italy@hitachi-eu.com

HITACHI EUROPE S.A.S

Lyon Office B.P. 45, 69671 BRON CEDEX

FRANCE Tel: +33 04 72 14 29 70

Fax: +33 04 72 14 29 99

Email: france.consommateur@hitachi-eu.com

HITACH EUROPE AB

Egebækgård Egebækvej 98 DK-2850 Nærum **DENMARK** Tel: +45 43 43 6050

Fax: +45 43 43 60 51

Email: csgnor@hitachi-eu.com

Hitachi Europe Ltd

Bergensesteenweg 421 1600 Sint-Pieters-Leeuw

BELGIUM

Tel: +32 2 363 99 01 Fax: +32 2 363 99 00

Email: sofie.van.bom@hitachi-eu.com

HITACHI EUROPE S.A.

364 Kifissias Ave. & 1, Delfon Str.

152 33 Chalandri

Athens GREECE

Tel: 1-6837200 Fax: 1-6835964

Email: service.hellas@hitachi-eu.com

HITACHI EUROPE S.A.

Gran Via Carlos III, 86, planta 5 Edificios Trade - Torre Este

08028 Barcelona

SPAIN

Tel: +34 93 409 2550 Fax: +34 93 491 3513

Email: atencion.cliente@hitachi-eu.com

HITACHI Europe AB

Box 77 S-164 94 Kista

SWEDEN

Tel: +46 (0) 8 562 711 00 Fax: +46 (0) 8 562 711 13 Email: csgswe@hitachi-eu.com

HITACHI EUROPE LTD (Norway) AB STRANDVEIEN 18 1366 Lysaker NORWAY

Tel: 67 5190 30 Fax: 67 5190 32

Email: csgnor@hitachi-eu.com

HITACHI EUROPE AB

Neopoli / Niemenkatu 73 FIN-15140 Lahti

FINLAND

Tel: +358 3 8858 271 Fax: +358 3 8858 272

Email: csgnor@hitachi-eu.com

HITACHI EUROPE LTD

Na Sychrove 975/8

101 27 Praha 10 – Bohdalec

CZECH REPUBLIC Tel: +420 267 212 383

Fax: +420 267 212 385

Email: csgnor@hitachi-eu.com